

# SERVICE OF ITEMANUAL (2011)



model 2285B



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### INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2285B Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of the operation of the receiver.

The parts list furnishes information by which replacement parts may be ordered from the Marantz Company. A simple description is included for parts which can usually be obtained through local suppliers.

### 1. P.W. BOARDS

As can be seen from the circuit diagram, the chassis of Model 2285B consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	FM Front End	mounted on P.W. Board P100
2.	AM Tuner, FM IF & MP	X
	Stereo Decoder	mounted on P.W. Board P200
3.	Dolby Socket	mounted on P.W. Board PK01
4.	Phono Amp	mounted on P.W. Board P400
		mounted on P.W. Board P700
6.	Power Supply	mounted on P.W. Board P800
7.	Pre & Tone Amp	mounted on P.W. Board PE01
8.	Monitor & Filter	
		mounted on P.W. Board PS01
9.	Function Lamp	mounted on P.W. Board PY01
10.	Dial Lamp	mounted on P.W. Board PZ01
11.	Antenna Muting	mounted on P.W. Board PC01
12.	Speaker Switches	mounted on P.W. Board PN01
13.	Fuse	mounted on P.W. Board PP01

# 2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model 2285B Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment
Test Loop		Use with AM Signal Generator
FM Signal Generator MPX Signal Generator	Sound Technology Model 1000A	Signal source for FM alignment Stereo separation alignment and trouble shooting
Distortion Analyzer Audio Oscillator AC VTVM	Sound Technology Model 1700A	Distortion measurements Sinewave and squarewave signal source Voltage measurements (AC)
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment
Frequency Counter	Fluke Model 1900A	MPX Oscillator adjustment (VCO)
Circuit Tester		Trouble shooting
DC VTVM	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under shortci rout condition
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier
Variable Autotransformer	Superior Electronic Co., Powerstat Model 116B-10A	Adjusts level of primary power to amplifier
Shorting Plug	Use phono plug with 600-ohm across center pin and shell	Shorts amplifier input to eliminate nose pickup
Output Load (8 ohms, 0.5%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier out <sub> U</sub> <b>≰</b> termination
Output Load (4 ohms, 0.5%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier out <sub>ju</sub> <b>≰</b> termination

### 3. AM ALIGNMENT PROCEDURES

### 3.1 AM IF ALIGNMENT

- 1. Connect a sweep generator to the J155 and an alignment scope to the test point B.
- 2. Rotate each core of IF transformers L155 and L156 for maximum height and flat top symmetrical response.

### 3.2 AM FREQUENCY RANGE AND TRACKING ALIGNMENT

- Set AM signal generator to 515 kHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end) and adjust the oscillator coil L153 for maximum audio output.
- 2. Set the signal generator to 1650 kHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator tuning capacitor for maximum audio output.
- Repeat steps 1 and 2 until no further adjustment is necessary.
- Set the generator to 600 kHz and tune the receiver to the same frequency and adjust a slug core of AM ferriterod antenna L001 and RF coil L152 for maximum output.
- Set the generator to 1400 kHz and tune the receiver to the same frequency and adjust both trimming capacitors of antenna and RF tuned circuit for maximum output.
- Repeat steps 4 and 5 until no further adjustment is necessary.

NOTE: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

# 3.3 AM SIGNAL STRENGTH METER ALIGNMENT

Set an AM signal generator to 1000 kHz at 5 k $\mu$ V, and adjust R157 so that the signal strength meter may read 90% of the full scale.

# 4. FM ALIGNMENT PROCEDURES

### 4.1 FM FREQUENCY RANGE AND TRACKING ALIGNMENT

- Connect an FM signal generator to the FM ANTENNA terminals and an oscilloscope and an audio distortion analyzer to the TAPE MONITOR OUT jacks on the rear panel.
- 2. Set the signal generator to 87 MHz and provide about 3 to  $5\,\mu\text{V}$ . Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L105 to obtain maximum audio output.
- 3. Set the signal generator to 109 MHz and provide about 3 to  $5 \mu V$  output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor CF04 for maximum output.
- Repeat steps 2 and 3 until no further adjustment is necessary.
- 5. Set the signal generator to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coils L102, L103 and L104 and IF transformer L106 for minimum audio distortion.

- Set the signal generator to 106 MHz and tune the receiver to the same frequency. Adjust the trimming capacitor CF01, CF02 and CF03 for minimum distortion.
- Repeat steps 5 and 6 until no further adjustment is necessary.
- 8. Adjust the primary core (lower) of discriminator transformer L203 so that the center tuning meter pointer indicates its center at no signal applied. Set the FM signal generator to 98 MHz and increase its output level 1 kμV and tune the receiver to the same frequency so that the center tuning meter pointer indicates its center. Adjust the secondary core (upper) of L203 for minimum distortion.
- 9. Set the signal generator to 98 MHz at 1000  $k\mu V$ , and adjust R227 so that the signal strength meter may read 90% of the full scale.

### 4.2 STEREO SEPARATION ALIGNMENT

- 1. Set the FM signal generator to provide 1  $k\mu V$  at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- Turn the signal generator modulation off (with the pilot signal turned off), connect a frequency counter to test point J318, and adjust R307 so that the frequency counter may precisely read 76 kHz.
- Modulate the signal generator with stereo composite signal consisting only of subchannel signal (of course a pilot signal must be included).
- 4. Adjust the trimming resistor R316 for maximum and same separation in both channels.

### 4.3 MUTING CIRCUIT ALIGNMENT

- 1. Set the FM signal generator to provide 30  $\mu V$  or more at 98 MHz and tune the receiver to the same frequency correctly.
- Set the semifixed resistor RC01 to the maximum position.
- 3. Depress the FM MUTING pushswitch.
- 4. Adjust the semifixed resistor RC02 for muting "on".

### 4.4 DOLBY FM TAPE OUTPUT SETTING

- 1. Set the modulation of FM signal generator to 400 Hz, 50% ( $\pm 37.5$  kHz Dev.).
- 2. Set the signal generator to provide  $1 \text{k}\mu\text{V}$  at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- 3. Turn the SELECTOR switch to FM 25  $\mu$ S position. Set the semifixed resistors R332 and R 333 so that the output of the TAPE MONITOR OUT jacks R and L become 580 mV at VTVM.

### 5. AUDIO ADJUSTMENT

Main Amplifier DC off-set alignment
 Connect a DC voltmeter with 0.5 or 1 V range between
 the speaker terminals and adjust the trimming resistor
 R726 for "zero" DC output on the meter. Repeat the
 same procedure for the other channel.

NOTE: During this alignment no load shou¶d be connected to the speaker terminals.

- Idle-current adjustment
   Connect a VTVM between pin terminals J741 and J742.
   Next, adjust the trimming resistor R727 so the VTVM reads 30 mV DC. Repeat the same procedure for the other channel.
- 3. Check DC off-set voltage aligned in the procedure 1 and if any DC output is observed on the DC voltmeter, adjust the R726 again for "zero" output.

### 6. VOLTAGE CONVERSION FOR EUROPEAN MODEL

The European version of the Model 2285B is equipped with a universal power transformer that may be adjusted to operate at 110 V, 120 V, 220 V, or 240 V AC at 50 to 60 Hz. To convert the unit to a different power source voltage, reposition conversion plug as shown in Figure 1.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERT-ING VOLTAGE.

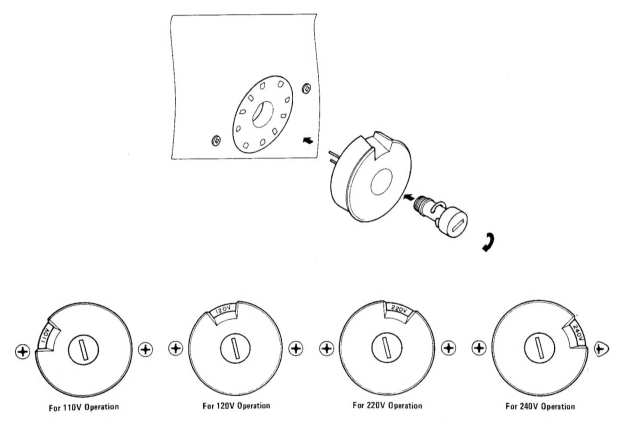


Figure 1. Voltage Conversion Chart

### FTZ REGULATION

Instruction for the use in the range other than specified in FTZ codes.

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebee it sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeich net) so zu korrigieren, dass er den Bestimmungen entspricht.

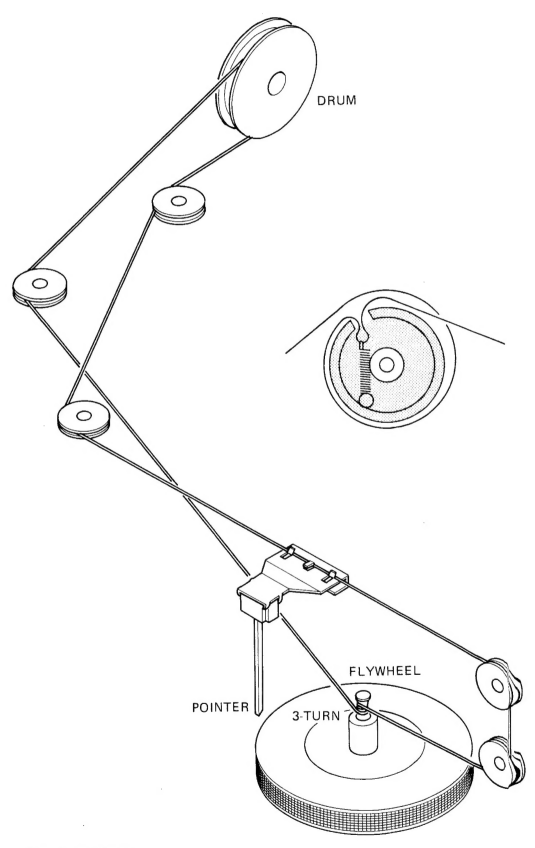
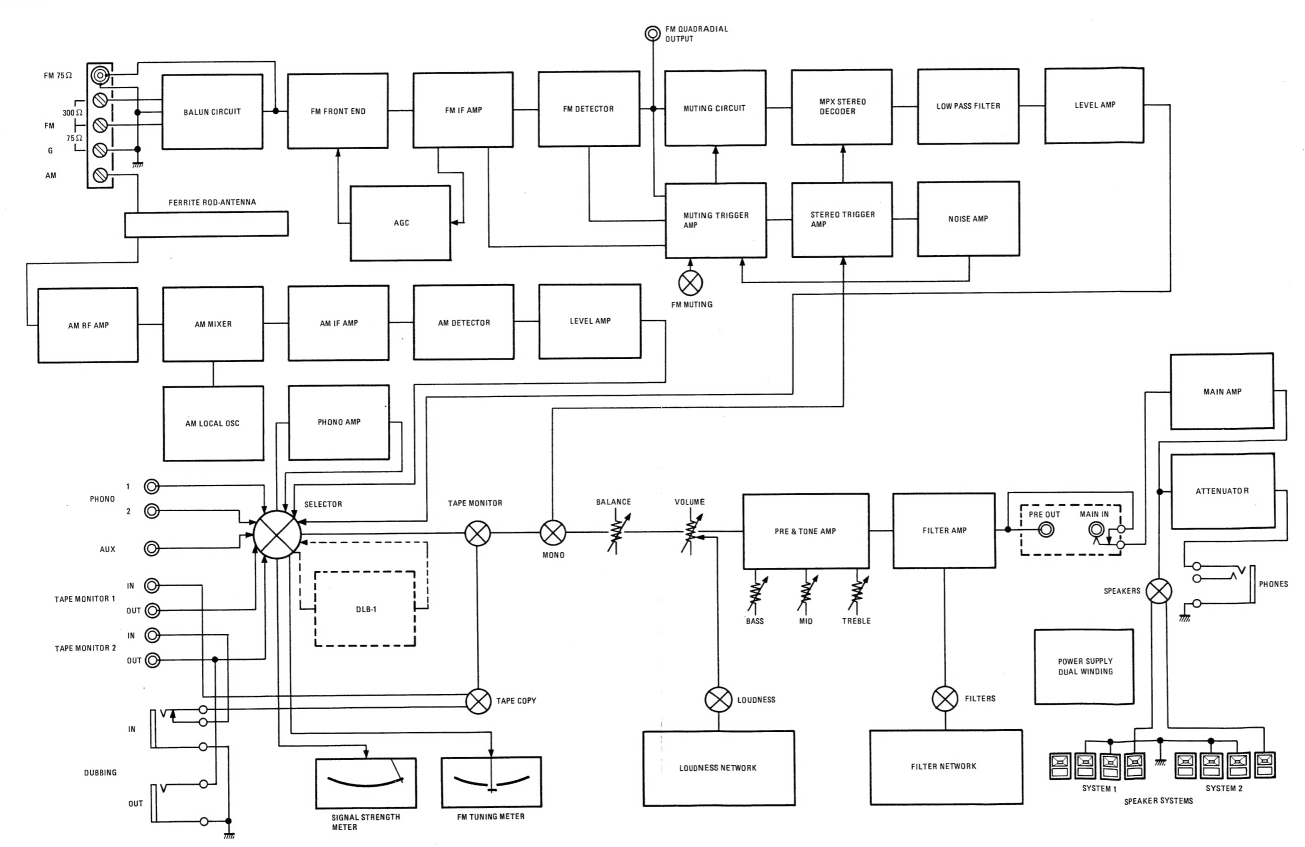


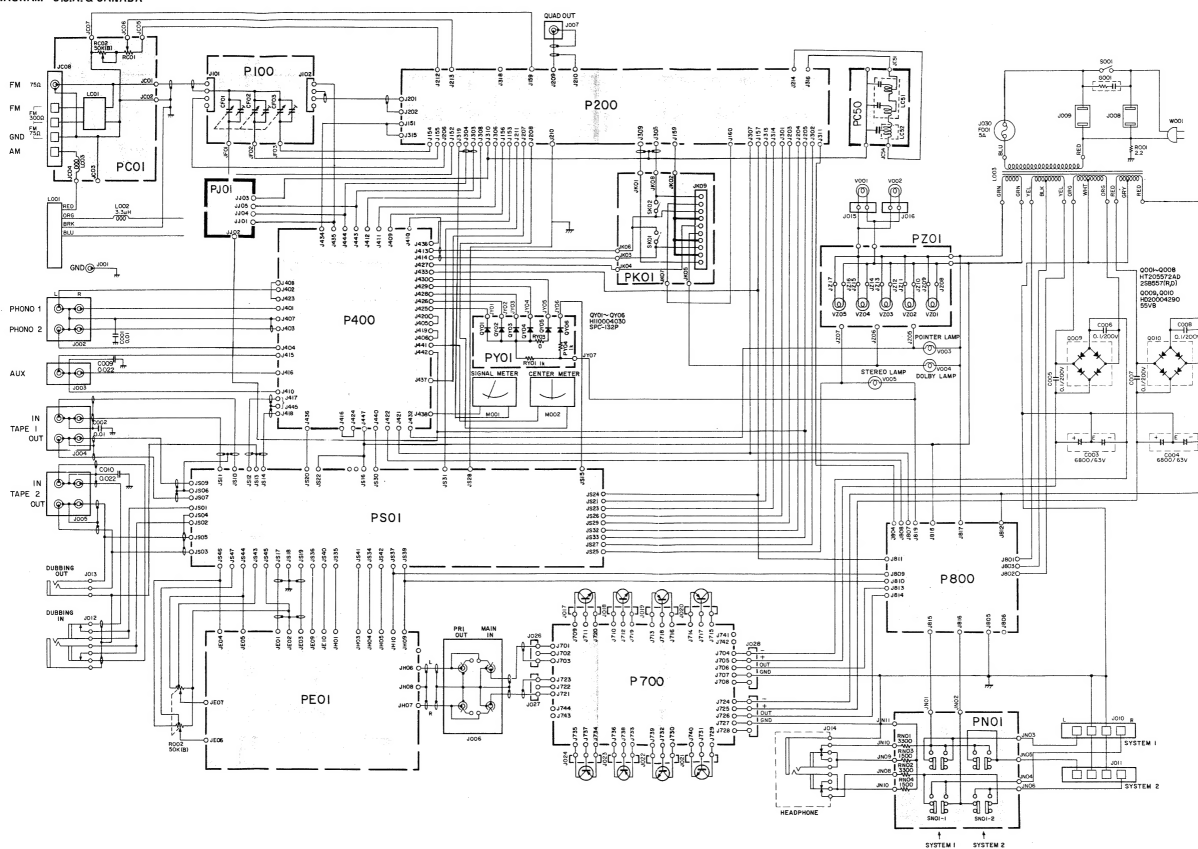
Figure 2. Dial Stringing

# 7. DIAGRAMS

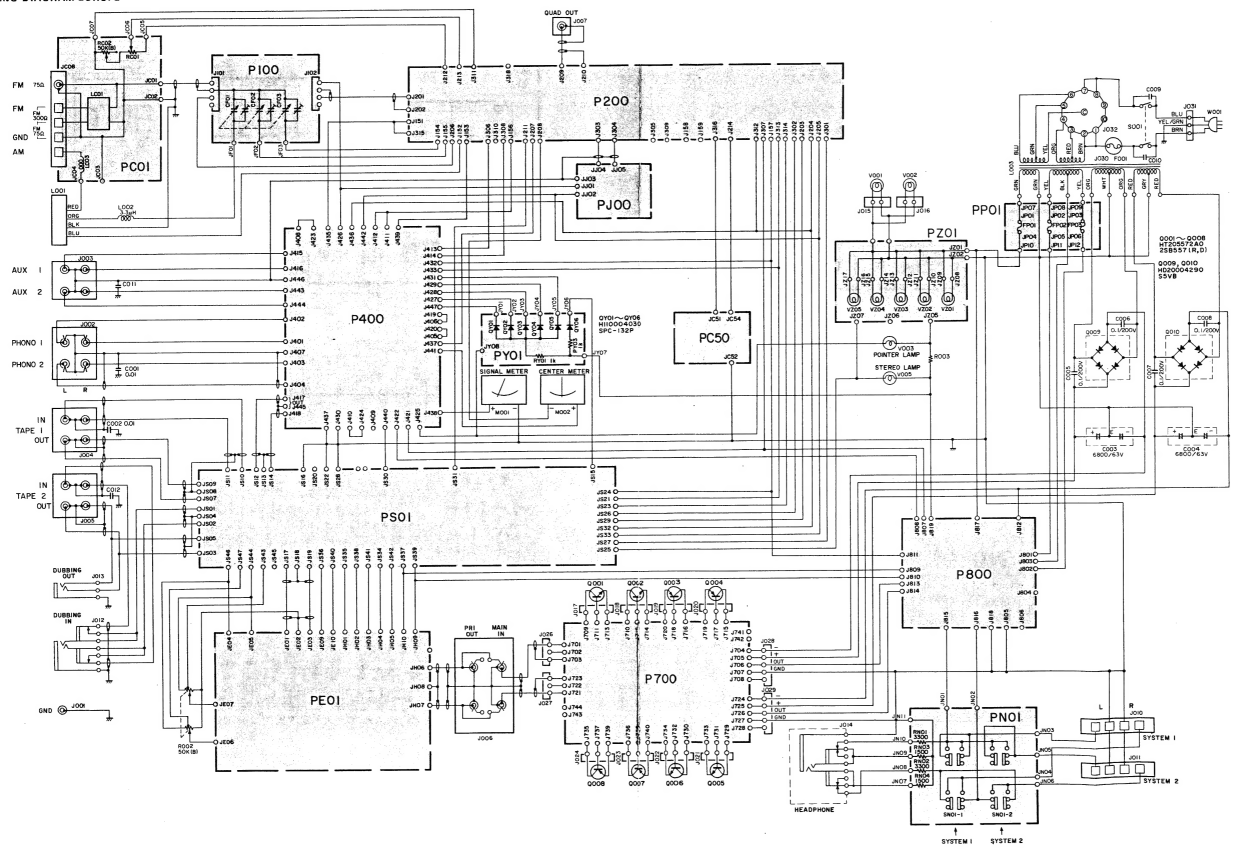
# 7.1 BLOCK DIAGRAM



### 7.2 CONNECTION DIAGRAM - U.S.A. & CANADA

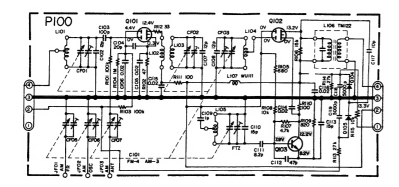


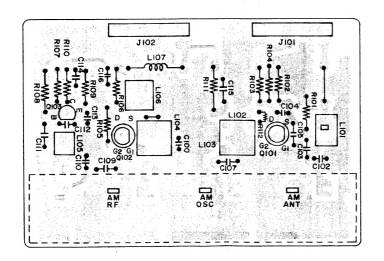
# 7.3 CONNECTING DIAGRAM-EUROPE



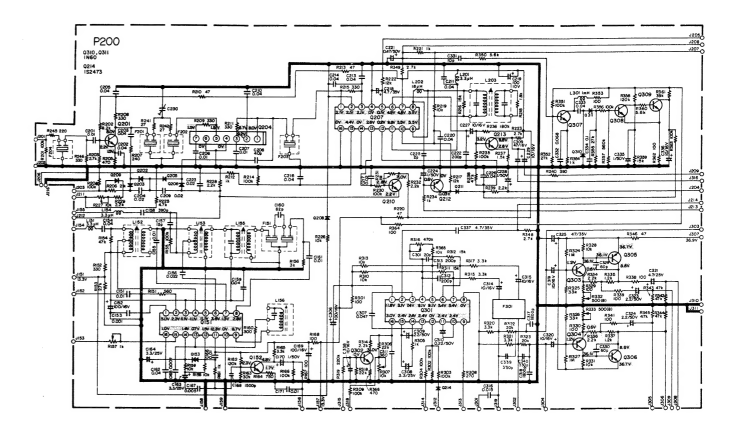
### 8. SCHEMATIC DIAGRAMS AND COMPONENT LOCATIONS

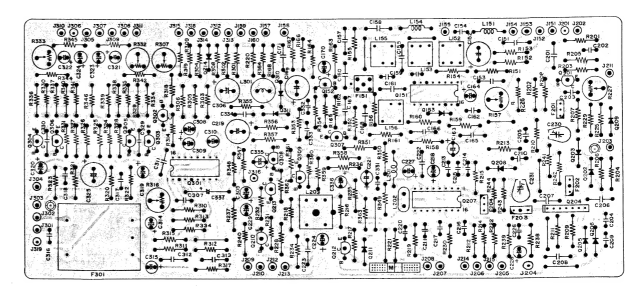
### 8.1 FM FRONT END CIRCUIT BOARD P100



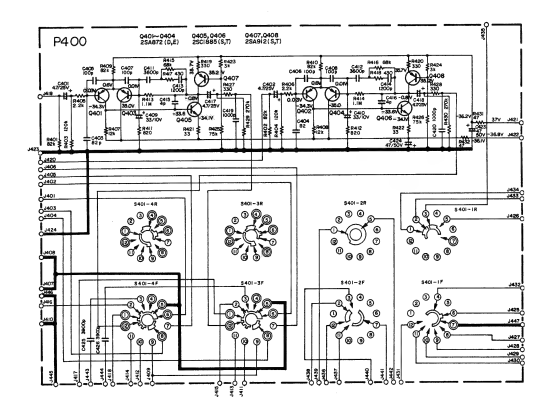


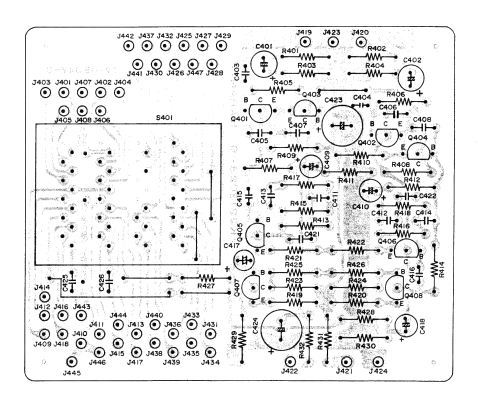
### 8.2 AM TUNER, FM IF & MPX STEREO DECORDER CIRCUIT BOARD P200



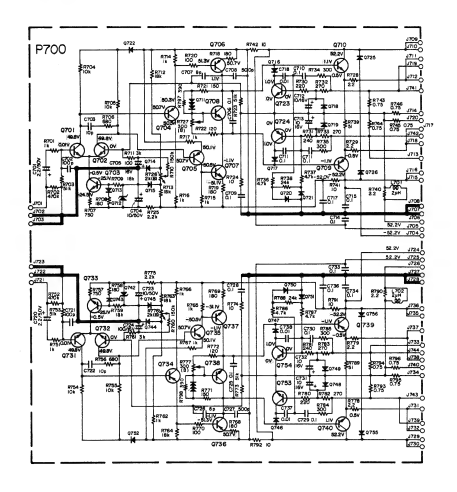


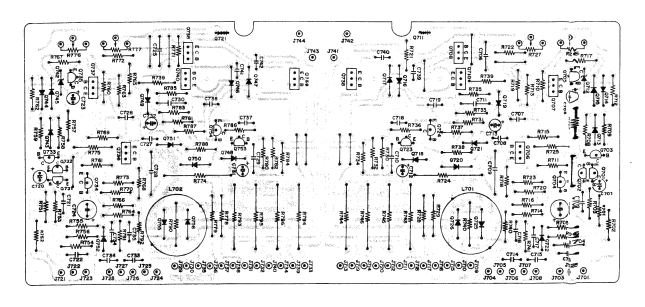
# 8.3 PHONO AMP CIRCUIT BOARD P400



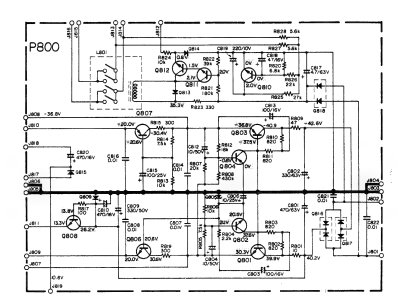


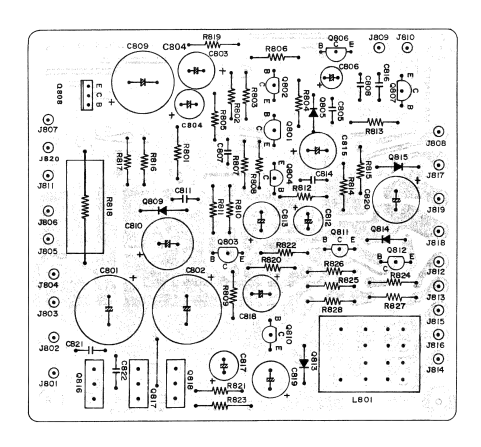
# 8.4 MAIN AMP CIRCUIT BOARD P700





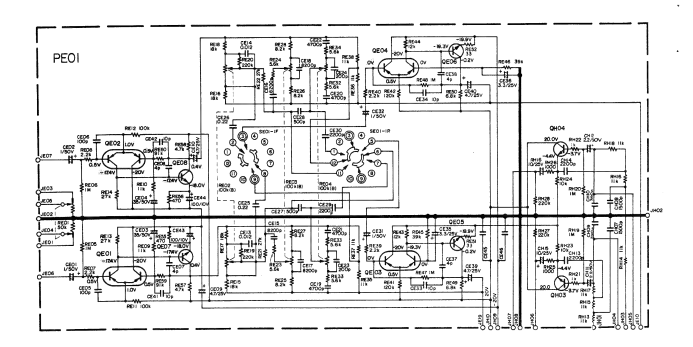
# 8.5 POWER SUPPLY CIRCUIT BOARD P800

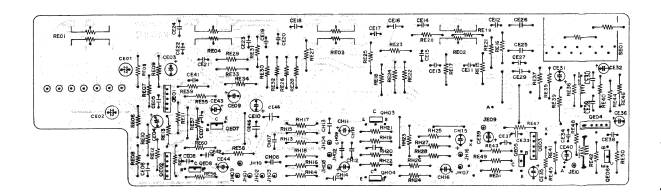




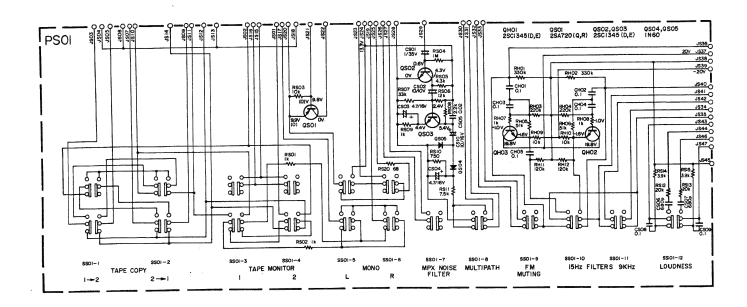


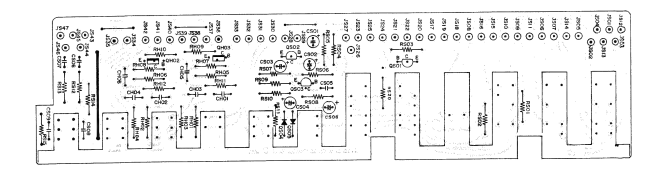
# 8.6 PRE AND TONE AMP CIRCUIT BOARD PEO1





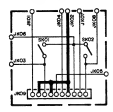
# 8.7 MONITOR AND FILTER SWITCHES CIRCUIT BOARD PS01

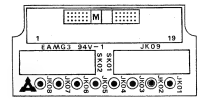




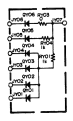
### Beren Hoen Hally,

# 8.8 DOLBY SOCKET CIRCUIT BOARD PK01



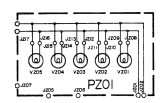


# 8.9 FUNCTION LAMP CIRCUIT BOARD PY01



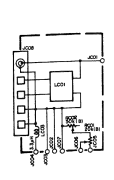
	JY08 .	JY07 RY02	. JY05	• • •		JY04	JY03	•	JY02	JY01	•
1	JY06 *	QY 06 RY03		QY04	 QY03	•	•	QY02	•	•	QY01

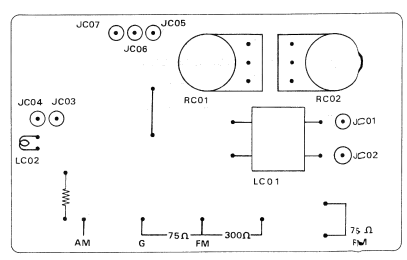
# 8.10 DIAL LAMP CIRCUIT BOARD PZ01



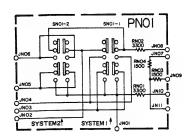
MZ01 —	<u> М</u> Z02 ─	MZ03 —	MZ04	MZ05 ─
	•	•	•	
JZ01 —	JZ05	JZ06	JZ07	JZ03 — LJZ04

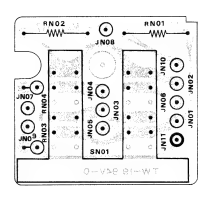
# 8.11 ANTENNA MUTING CIRCUIT BOARD PC01





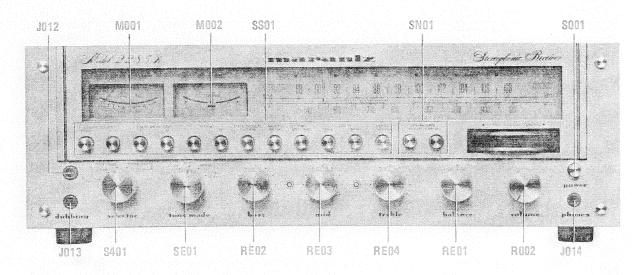
# 8.12 SPEAKER SWITCHES CIRCUIT BOARD PN01



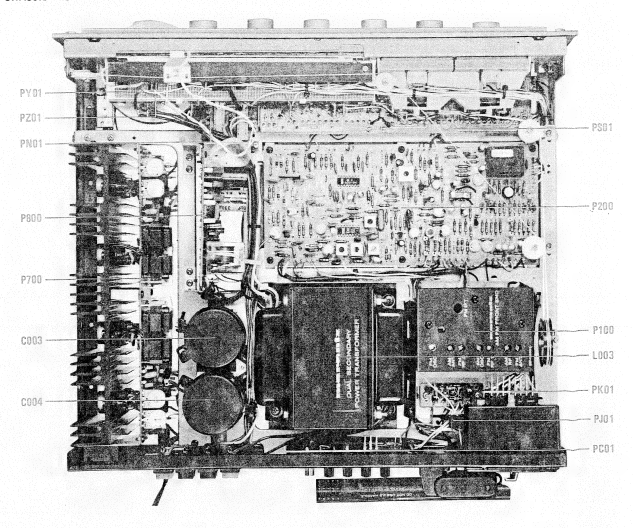


# 9. MAJOR COMPONENT LOCATIONS

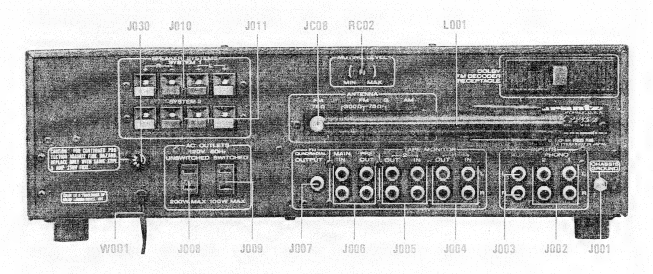
# 9.1 CABINET - FRONT VIEW



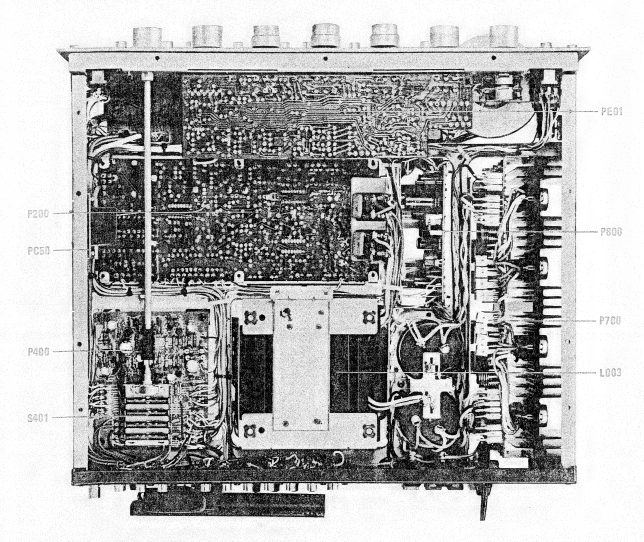
# 9.2 CHASSIS - TOP VIEW



# 9.3 CABINET - REAR VIEW



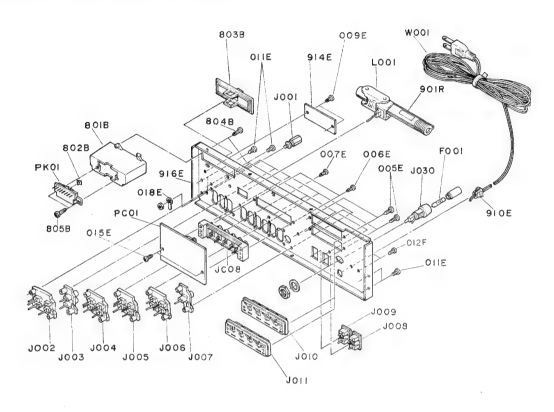
# 9.4 CHASSIS - BOTTOM VIEW



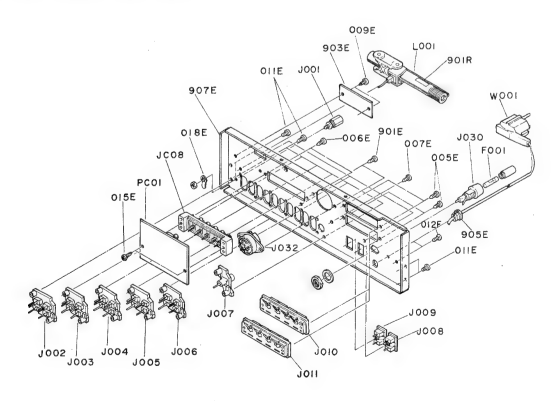
### HEREN POET HEEZ,

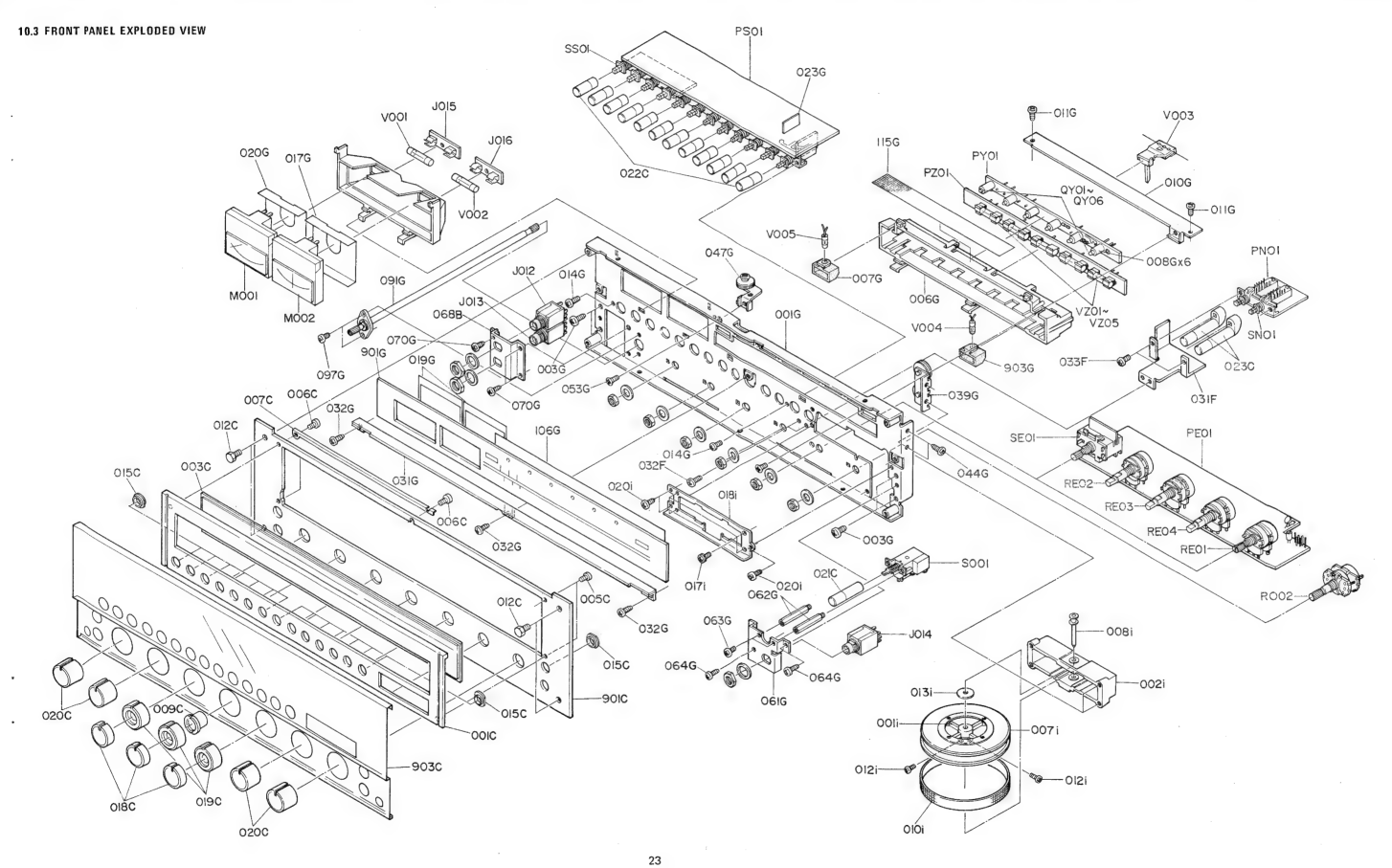
# 10. EXPLODED VIEWS

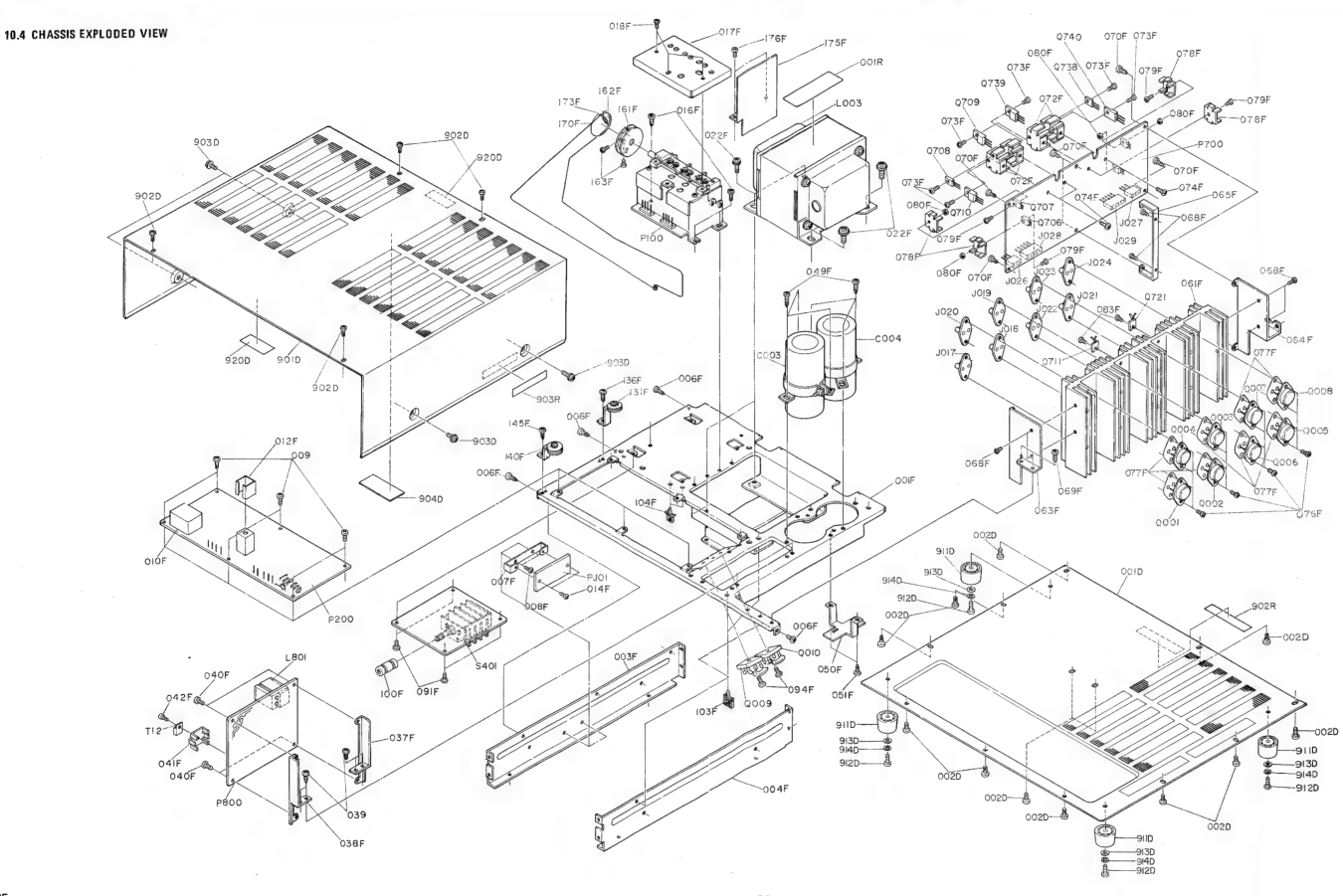
# 10.1 REAR PANEL EXPLODED VIEW - U.S.A. & CANADA



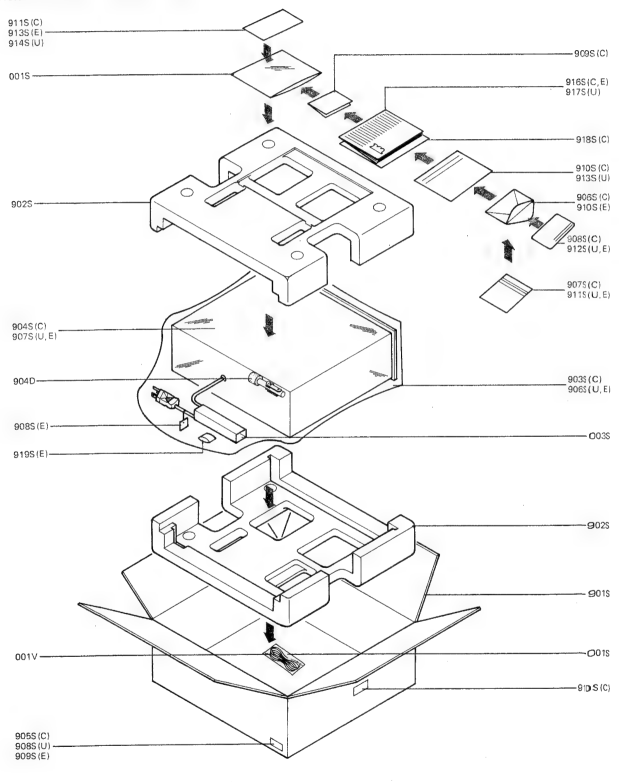
# 10.2 REAR PANEL EXPLODED VIEW - EUROPE







# 10.5 PACKING MATERIAL EXPLODED VIEW



### 11. PARTS LIST

Q'TY REF. PART NO. DESCRIPTION DESIG. UCE 2213063400 Front Panel Assembly 1 Α1 2213063410 Front Panel Assembly 001C 1 1 1 2213063022 Escutcheon 003C 2213158110 Window 4 4 51100305A9 P.H.M. Screw, P3x5 005C 15 15 15 2978259010 Bushing 015C 2213063013 Escutcheon 901C 1 1 2213063113 Escutcheon 1 901C 1 1 2213053012 Cover 903C 1 В 1 1 1 2204159400 Drum Assembly 2204159010 161F 1 Drum 1 1 71101689L0 162F 1 1 1 Spring P.H.M. Screw, P4x19 2 2 51064019A9 2 163F 1202006430 Hook Assembly С 1 1 1202258010 168F 1 1 Hook 2 2 72071605A0 String 170F 2 1 1 2219273410 Flywheel Assembly D 0011 1 2219273010 Flywheel 2 2219063030 2 2 Escutcheon 0071 2215353010 0101 1 1 1 Ring 2 2 2 51820206B0 P.H.M. Screw, P2x6 0121 MECHANICAL PARTS PC11 1 75061251P0 Jumper 5 5 75061251P0 Jumper 5 **PE11** 75061501P0 Jumper PE12 1 1 75061251P0 PS11 3 3 3 Jumper 10 10 10 2933118020 Spacer P208 75061001P0 P211 8 8 8 Jumper P212 5 5 5 75061251P0 Jumper P213 1 75062001P0 Jumper 4 4 4 75061251P0 Jumper P411 P412 75060501P0 Jumper 3444118050 P707 32 32 32 Spacer 2933118010 24 24 24 Spacer P709 75061251P0 P711 11 11 11 Jumper 3444118050 4 Spacer P807 4 P808 13 13 13 2933118020 Spacer P809 2 2 2933118010 Spacer P811 2 75061251P0 Jumper 75061251P0 Jumper R335 75061251P0 Jumper R337 1 1 2213063022 Escutcheon 1 001C 2213257020 001D 1 1 Lid 001F 1 2213105014 Chassis 2211160043 Bracket 001G 1 1 001H 1 1 2991103500 Pointer 1 2219273010 Flywheel 0011 1 1 1 2213861010 Label 001R 1 1 9013025010 Polyethylene Bag, Accessories 001S 1 1 External Antenna, FM 001V 1 1 ZA02000070 B.H. Tapped Screw, B4x6 ST 002D 12 12 12 51280406U0 1 1 2213104500 Retainer 0021 1

U:	For U.S.A	١.
	For Canad	
E :	For Europ	) (

					E: For Europe
	U	C C	É	PART NO.	DESCRIPTION
F G K S F K C E	1 1 4 2 1 1 5 4 2	1 1 4 2 1 1 1 5 4	1 1 4 2 1 1 5 4 2	2213158110 2213126013 5128040880 2210109030 2864804010 2213126023 2210109040 511280308U0 51280308U0	Window Stay B.H. Tapped Screw, B4x8ST Shield Sleeve, AC Cord Stay Shield B.H.M. Screw, B3x5 B.H. Tapped Screw, B3x8ST B.H. Tapped Screw, B3x8ST
F G E G I G I C E	4	4	4	5128030880 2211274102 51280308U0 2211274302 2219063030 2211118010 2219112010 2213055010 51760306B0 51280306B0	B.H. Tapped Screw, B3x8ST Reflector B.H. Tapped Screw, B3x8ST Reflector Escutcheon Spacer Shaft Collar OS Tapped Screw, 3x6 B.H. Tapped Screw, B3x6ST
G I E F G C E F	1 1 1 8 1 2 4 2 1 2	1 1 8 1 2 4 2 1 2	1 1 8 1 2 4 2 1 2	2992109020 2205051013 2215353010 51280308U0 62030039W0 51280306B0 52017069J0 51280308U0 3918109010 51820206B0	Shield Guide Ring B.H. Tapped Screw, B3x8ST Lug B.H. Tapped Screw, B3x6ST H. Head Bolt B.H. Tapped Screw, B3x8ST Shield P.H.M. Screw, P2x6
G C F F G T C	1 2 15 2 3 1 1 4 3 1	1 2 15 2 3 1 1 4 3	1 2 15 2 3 1 1 4 3	59031405G9 51100306A9 2978259010 51280308U0 51280306B0 2214109032 2211274203 51470306A9 2210154210 62040029W0	Washer B.H.M. Screw, B3x6 Bushing B.H. Tapped Screw, B3x8ST B.H. Tapped Screw, B3x6ST Shield Reflector L. Washer Screw, 3x6 Knob Lug
1 C G C G - C C	3 1 3 2 4 2 3 1 12 4	3 1 3 2 4 2 3 1 12 4	3 1 3 2 4 2 3 1 12 4	51100306S9 2205160123 2210154220 2213053022 2221154230 2991107020 51280306B0 2209154010 2205154030 51490514A9	B.H.M. Screw, B3x6 Bracket Knob Cover Knob Sheet B.H. Tapped Crew, B3x6ST Knob Knob L. Washer Screw, 5x14
G F G F F F F	2 1 1 2 3 2 1 1 4 1	2 1 1 2 3 2 1 1 4 1	2 1 1 2 3 2 1 1 4 1	2211154010 2213109010 2213160113 2205269013 51280306B0 51280306B0 51100306A9 2213160132 2213160142 51280308B0 2205262512	Knob Shield Bracket Protector B.H. Tapped & e. e.w., B3x6ST B.H. Tapped & e. e.w., B3x6ST B.H.M. Screw, B 3x6 Bracket Bracket B.H. Tapped & e. e.w., B3x8ST Pulley
	THE CHGKSFKCEE FGEGIGICEF FGIEFGCEFF FGEGEFFGEGE FFGEGE FFGEGEGEGFGFFFF G	G. U 1142111542 411212611126 1118124212 121523111431 31324231124 211112321114	G. U C 1 1 1 4 2 2 1 1 1 1 5 4 2 2 4 1 1 2 1 2 6 1 1 1 1 2 6 1 1 1 1 2 6 1 1 1 1	G. U C E 1 1 1 4 4 2 1 1 1 1 1 5 4 2 2 1 1 1 1 1 5 5 4 2 4 1 1 1 2 6 6 1 1 1 1 2 6 6 1 1 1 1 2 6 6 1 1 1 1	G. U C E  C

REF.	Q'TY			PART NO.	DESCRIPTION
DESIG.	U	С	E	PARTNO.	DESCRIPTION
040F	4	4	4	51280308B0	B.H. Tapped Screw, B3x8ST
041F 042F	1	1	1	2963267020 51280308B0	Heatsink B.H. Tapped Screw, B3x8ST
044G	2	2	2	51280306B0	B.H. Tapped Screw, B3x6ST
047G	1	1	1	2213262512	Pulley
049F	6	6	6	51280408B0	B.H. Tapped Screw, B4x8ST
050F	1	1	1	2213123010	Contactor
051F	2	2	2	51280306B0	B.H. Tapped Screw, B3x6ST
<b>05</b> 3G	1	1	1	51042608A0	F.H.M. Screw, F2.6x8
061F	1	1	1	2213267012	Heatsink
061G	1	1	1	2213160020	Bracket
062G	2	2	2	2213101010	Support
063F	1	1	1	2213160072	Bracket
063G	2	2	2	51100306A9	B.H.M. Screw, B3x6
064F	1 2	1 2	1 2	2213160082 51280306B0	Bracket B.H. Tapped Screw, B3x6ST
064G 065F	1	1	1	2213160092	Bracket
068F	6	6	6	51280306B0	B.H. Tapped Screw, B3x6ST
068G	1	1	1	2213160030	Bracket
			_	548000000	B. 1. T 10 30 007
070F	6	6	6	51280306B0	B.H. Tapped Screw, B3x6ST B.H. Tapped Screw, B3x6ST
070G 072F	3	3	3	51280306B0 2212267020	Heatsink
072F	6	6	6	51280308B0	B.H. Tapped Screw, B3x8ST
074F	4	4	4	51280308B0	B.H. Tapped Screw, B3x8ST
076F	16	16	16	51100316E9	B.H.M. Screw, B3x16
077F	8	8	8	2577118020	Spacer
078F	4		4	2917267022	Heatsink
079F	4	1	4	51100308S9 53110303B9	B.H.M. Screw, B3x8 Hexagon Nut
080F	4	4	4	53 1 1030369	Hexagon Nut
083F	2	2	2	51280312B0	B.H. Tapped Screw, B3x12ST
091F	4	4	4	51280306B0	B.H. Tapped Screw, B3x6ST
091G	1		1	2213112504	Shaft
094F	2		2	51280312B0 62030039W0	B.H. Tapped Screw, B3x12ST
097F 097G	2	4	2	51280308B0	B.H. Tapped Screw, B3x8ST
100F	1		1	2963125010	Joint
103F	9	9	9	2886005040	Clamper
104F	1	1	1	2886005060	Clamper
1 <b>0</b> 6G	1	1	1	2213107010	Sheet
131F	1	1	1	2213262500	Pulley
136F	1	1	1	51280306B0	B.H. Tapped Screw, B3x6ST
140F	1	- 1	1	2213262520	Pulley
145F	1	1	1	51280306B0	B.H. Tapped Screw, B3x6ST
1615	1	1	1	2204159010 7110168910	Drum   Spring
162F 163F	1 2		2	51064019A9	P.H.M. Screw, P4x19
168F	1		1	1202258010	Hook
170F	2		2	72071605A0	String
173F	1	1	1	56382540G0	Eyelet
9048	1	1		2218271050	Holder
801B 802B	1	1		2218271030	Hook
803B	li			2218257030	Lid
804B	2			51280308U0	
805B	2	2		51280308U0	
901C	1	1		2213063013	Escutcheon
9010			1	2213063113	Escutcheon
901D	1	1	1 2	2213257010 51100308S9	Lid B.H.M. Screw, B3x8
901E 901F			1	2213160150	Bracket
-0"					
901G	1	1		2213302013	Dial
901G			1	2213302023	Dial
I	- 1	(	i	1	I i

					E: For Europe		
REF. DESIG.	Q'TY U C E				_	PART NO.	DESCRIPTION
901R 901R 901S 902D 902F 902G 902R 902R 902S 903C 903D 903E	1 1 4 1 1 4	1 1 4 2 1 4	1 1 4 2 4 1 1 4 1	2506265060 2911861170 2213801010 51280306U0 51280306B0 2970120030 2578861010 2911861112 2204809013 2213053012 51480406S9 2213265090	Indicator Label Packing Case B.H. Tapped Screw, B3x6ST B.H. Tapped Screw, B3x6ST Insulator Label Label Cushion Cover F. Washer Screw, 4x6 Indicator		
903G 903R 903R 903S 904D	1 1 1	1	1	2211274302 2932861010 9510601050 9014838380 2917056012 2882861020	Reflector Label Label Polyethylene Bag, Set Buffer, AM Ferrite-rod Antenna Label		
904R 904R 904S 905E 905F 905R 905R 906F 906R	1	1 1 3 1	1 2	2911861162 9510911020 2918107130 1455259050 51280314B0 2911861142 9511101020 9523015120 4113120010 9510911010	Label Label Sheet Bushing B.H. Tapped Screw, B3x14 Label Label Serial No. Card Insulator Label		
906S 906S 907E 907S 907S 908R 908S 908S 908S 908S	1 3	1 1 1 1 1	1 1 1	2918813012 9014838380 2211160220 2818851120 2918107130 2911861012 9522815010 9560000042 9630000180 2911861192	Envelope Polyethylene Bag, Set Bracket Instructions, Important Sheet Label Serial No. Card Hang Tag Guarantee Card, IBM Label		
909S 909S 910E 910R 910S 911S 911S 911S 911S	1 4 1	1 1 1 4	1 4 1	9523015110 9650000050 1455259030 2911861240 2818813010 2818854042 2759057012 2577851020 2818851120 2818854140	Serial No. Card Service Station Card Bushing Label Envelope Guarantee Card Leg Instructions, Important Instructions, Important Guarantee Card		
912D 912S 912S 913D 913S 913S 914D 914E 914E	1 4 1 4 1 1	4	1 4 1	51570410B0 2577854012 9630000180 54040402N0 2818851140 2818854023 54020401E0 2213265010 2213265020 2818851040	P. Tapped Screw, 4×10 Guarantee Card, IBM Guarantee Card, IBM Spring Washer Instructions Guarantee Card Flat Washer, P. Indicator Indicator Instructions		
916E 916S	1	1 1	1	2211160213 2213851310	Bracket Instructions, Set		

REF.	-	TY.		PART NO.	DESCR	IPTION	
917S 918S 919S	1	1	1	2213851010 2886851100 2731821010	Instructions, Se Instructions Silicagel	et .	
JC01 JC02 JC03 JC04 JC05 JC06 JC07 JC08 LC01 LC02	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	YP10001200 YP10001200 YP10001200 YP10001200 YP10001200 YP10001200 YP10001200 BY04050010 LB30075260 LC11540020	ELECTRICAL Plug Plug Plug Plug Plug Plug Plug Plug		
PC01	1 1	1	1	YF22130010 ZZ22131010	P.W. Board, An P.W. Board Ass		ing
RC01 RC02 CE01 CE02 CE03 CE04 CE05 CE06 CE07 CE08	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	RK02030322 RK05030170 EE10505040 EE10505040 EE33601040 EE33601040 DD16101010 DD16101010 DD11040010 DD111040010	Res., Variable, Res., Variable, Cap., Elect., Cap., Elect., Cap., Elect., Cap., Ceramic,	50kΩ (B) 1μF, 1μF, 33μF, 33μF,	
CE09 CE10 CE11 CE12 CE13 CE14 CE15 CE16 CE17 CE18	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	EE47502540 EE47502540 DF16123010 DF16123010 DF16123010 DF16123010 DF16682010 DF16682010 DF166332010 DF16332010	Cap., Elect., Cap., Elect., Cap., Film,	4.7μF, 4.7μF, 0.012μF, 0.012μF, 0.012μF, 0.012μF, 6800pF, 6800pF, 3300pF, 3300pF,	50V 50V
CE19 CE20 CE21 CE22 CE23 CE24 CE25 CE26 CE27 CE28	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF16472010 DF16472010 DF16472010 DF16472010 DD15201010 DD15201010 DF17224020 DF17224020 DD16501010 DD16501010	Cap., Film, Cap., Film, Cap., Film, Cap., Film, Cap., Ceramic, Cap., Ceramic, Cap., Film, Cap., Film, Cap., Film, Cap., Ceramic, Cap., Ceramic, Cap., Ceramic,	4700pF, 4700pF, 4700pF, 4700pF, 200pF, 200pF, 0.22μF, 0.22μF, 500pF,	50V 50V 50V 50V 50V 50V 50V 50V 50V
CE29 CE30 CE31 CE32 CE33 CE34 CE35 CE36 CE37 CE38	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF16222010 DF16222010 EE10505010 EE10505010 DD12100010 DD12100010 EA33502590 EA33502590 DD11040010 DD11040010-	Cap., Film, Cap., Elect., Cap., Elect., Cap., Ceramic, Cap., Ceramic, Cap., Elect., Cap., Elect., Cap., Elect., Cap., Ceramic, Cap., Ceramic, Cap., Ceramic,	2200pF, 2200pF, 1µF, 1µF, 10pF, 10pF, 3.3µF, 3.3µF, 4pF, 4pF,	50V 50V 50V 50V 50V 50V 25V 25V 50V 50V

		-			E: For Europe
REF. DESIG.	U C E		_	PART NO.	DESCRIPTION
CE39	1	1	1	EE47502540	Cap., Elect., 4.7μF, 25V
CE40	ľ	1	1	EE47502540	Cap., Elect., 4.7μF, 25V
CE41	1	1	i	DD12100010	Cap., Ceramic, 10pF, 50V.
CE42	1	1	i	DD12100010	Cap., Ceramic, 10pF, 50V
CE43	1	1	1	EA10701090	Cap., Elect., 100μF, 10V
CE44	1	1	1	EA10701090	Cap., Elect., 100μF, 10V
CE45	1	1	1	DK18403010	Cap., Ceramic, 0.04µF, 50V.
CE46	1	1	1	DK18403010	Cap., Ceramic, 0.04µF, 50V
JE01	1	1	1	YP06000590	Plug
JE02	1	1	1	YP10001130	Plug
JE03	1	1	1	YP10001130	Plug
JE04	1	1	1	YP10001130	Plug
JE05	1	1	1	YP10001130	Plug
JE06	1	1	1	YP10001130	Plug
JE07	1	1	1	YP10001130	Plug
JE08	1	1	1	YP10001130	Plug
JE09 JE10	1	1	1	YP10001130 YP10001130	Plug
JEIO	'	'	'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Plug
PE01	1	1	1	YK22130210	P.W. Board, Pre & Tone Amp.
	1	1	1	ZZ22130210	P.W. Board Assembly
QE01	1	1	1	HT107982A0	Transistor, 2SA798 (X2) For G
QE02	1	1	1	HT107982A0	Transistor, 2SA798 (X2) F or G
QE03	1	1	1	HT107982A0	Transistor, 2SA798 (X2) F or G
QE04	1	1	1	HT107982A0	Transistor, 2SA798(X2) For G
QE05	1	1	1	HT313452A0	Transistor, 2SC1345 D or E
QE06	1	1	1	HT313452A0	Transistor, 2SC1345 D or E
QE07	1	1	1	HT313452A0	Transistor, 2SC1345 D or E
QE08	1	1	1	HT313452A0	Transistor, 2SC1345 D or E
RE01 RE02	1	1	1	RM05030710 RD01040080	Res., Variable, $50k\Omega$ (MN) Res., Variable, $100k\Omega$ (B)
NLU2	'	'	'	ND01040080	Hes., Vallable, 100K12 (B)
RE03	1	1	1	RD01040080	Res., Variable, 100kΩ (B)
RE04	1	1	1	RD01040080	Res., Variable, 100kΩ (B)
RE05	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
RE06	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
RE07	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
RE08	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
RE09	1	1	1	RT05113140	Res., Fixed, 11 k $\Omega$ ±5%, 1/4W
RE10	1	1	1	RT05113140	Res., Fixed, $11 \text{ k}\Omega$ ±5%, $^{1}\text{k}W$
RE11	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
RE12	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
RE13	1	1	1	RT05273140	Res., Fixed, 27kΩ ±5%, ¼W
RE14	1	1	1	RT05273140	Res., Fixed, 27kΩ ±5%, ¼W
RE15	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, ¼W
RE16	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, 1/4W
RE17	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, 1/4W
RE18	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, 1/4W
RE19	1	1	1	RT05514140	Res., Fixed, 51 0kΩ±5%, ¼W
RE20	1	1	1	RT05514140	Res., Fixed, 51 0kΩ±5%, ¼W
RE21	1	1	1	RT05273140	Res., Fixed, 27kΩ ±5%, ¼W
RE22	1	1	1	RT05273140	Res., Fixed, 27kΩ ±5%, ¼W
RE23	1	1	1	RT05562140	Res., Fixed, 56kΩ ±5%, ¼W
RE24	1	1	1	RT05562140	Res., Fixed, 5,6kΩ ±5%, ¼W
RE25	1	1	1	RT05822140	Res., Fixed, 82kΩ ±5%, ¼W
RE26	1	1	1	RT05822140	Res., Fixed, 8.2kΩ ±5%, ¼W
RE27	1	1	1	RT05822140	Res., Fixed, 82kΩ ±5%, ¼W
RE28	1	1	1	RT05822140	Res., Fixed, 82kΩ ±5%, ¼W
RE31	1	1	1	RT05562140	Res., Fixed, 56kΩ ±5%, ¼W
RE32	1	1	1	RT05562140	Res., Fixed, 5.6kΩ ±5%, ¼W
RE33	1	1	1	RT05562140	Res., Fixed, 56kΩ ±5%, ¼W
RE34	1	1	1	RT05562140	Res., Fixed, 5,6kΩ ±5%, ¼W
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REF.	a	TY	/	DARTNO	DESCRIPTION
DESIG.	U	С	E	PART NO.	
RE35	1	1	1	RT05113140	Res., Fixed, $11k\Omega \pm 5\%$ , ¼W
RE36	1	1	1	RT05113140	Res., Fixed, 11kΩ ±5%, ¼W
RE37	1	1	1	RT05113140	Res., Fixed, 11kΩ ±5%, ¼W
RE38	1	1	1	RT05113140	Res., Fixed, $11k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $\%W$
RE39	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
RE40	1	1	1	RT05222140 RT05124140	Res., Fixed, 120kΩ±5%, ¼W
RE41 RE42	1	1	1	RT05124140	Res., Fixed, 120kΩ±5%, ¼W
RE43	1	1	1	RT05123140	Res., Fixed, 12kΩ ±5%, ¼W
RE44	1	1	1	RT05123140	Res., Fixed, $12k\Omega$ ±5%, $^{1}4W$
RE45	1	1	1	RT05393140	Res., Fixed, 39kΩ ±5%, ¼W
RE46	1	1	1	RT05393140	Res., Fixed, 39kΩ ±5%, ¼W
RE47	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
RE48	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
RE49	1	1	1	RT05682140	Res., Fixed, 6.8kΩ ±5%, ¼W
RE50	1	1	1	RT05682140	Res., Fixed, 6.8kΩ ±5%, ¼W
RE51	1	1	1	RT05330140	Res., Fixed, $33\Omega$ ±5%, $^{1}$ W
RE52	1	1	1	RT05330140	Res., Fixed, $33\Omega \pm 5\%$ , $4W$
RE55	1	1	1	RT05471140	Res., Fixed, 470Ω ±5%, ¼W
RE56	1	1	1	RT05471140	Res., Fixed, 470Ω ±5%, ¼W
RE57	1	1	1	RT05472140	Res., Fixed, 4.7kΩ ±5%, ¼W
RE58	1	1	1	RT05472140	Res., Fixed, $4.7k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $91k\Omega \pm 5\%$ , $\%W$
RE59	1	1	1	RT05913140	,
RE60	1	1	1	RT05913140 SR04050140	Res., Fixed, 91kΩ ±5%, ¼W Rotary Switch
SE01	1	1	1	DF15104010	Cap., Film, 0.1µF, 50V
CH01 CH02	1	1	1	DF15104010	Cap., Film, 0.1µF, 50V
CH02	1	i	1	DF15104010	Cap., Film, 0.1μF, 50V
CH04	1	1	1	DF15104010	Cap., Film, 0.1µF, 50V
CH05	1	1	1	DF15104010	Cap., Film, 0.1µF, 50V
CH06	1	1	1	DF15104010	Cap., Film, 0.1µF, 50V
CH07	1	1	1	DF15152050	Cap., Film, 1500pF, 50V
CH08	1	1	1	DF15152050	Cap., Film, 1500pF, 50V
CH09	1	1	1	DD15391010	Cap., Ceramic, 390pF, 50V
CH10	1	1	1	DD15391010	Cap., Ceramic, 390pF, 50V
CH11	1	1	1	EE22505040	Cap., Elect., 2.2μF, 50V
CH12	1	1	1	EE22505040	Cap., Elect., 2.2μF, 50V
CH 13	1	1	1	DF15222050	Cap., Film, 2200pF, 50V
CH14	1	1	1	DF15222050	Cap., Film, 2200pF, 50V
CH15	1	1	1	EE10602540	Cap., Elect., 10μF, 25V
CH16	1	1	1	EE10602540	Cap., Elect., 10μF, 25V
JH 01	1	1	1	YP10001130	Plug
JH 02	1	1	1	YP10001130	Plug
JH 03	1	1	1	YP10001130	Plug
JH 04	1	1	1	YP10001130	Plug
JH 05	1	1	1	YP10001130	Plug
JH 06	1	1	1	YP10001130 YP10001130	Plug Plug
JH 07	1	1	1	YP10001130	Plug
JH 09	1	1	1	YP10001130	Plug
JLI 40	1	1	1	YP10001130	Plug
JH 10 QH01	1	1	1	HT313452A0	
QH02	1	1	1	HT313452A0	
QH03	1	1	1	HT313452A0	_
QH04	1	1	1	HT313452A0	
RH01	1	1	1	RT05334140	Res., Fixed, 330kΩ±5%, ¼W
RH02	1	1	1	RT05334140	
RH03	1	1	1	RT05244140	Res., Fixed, 240kΩ±5%, ¼W
RH04	1	1	1	RT05244140	Res., Fixed, 240kΩ±5%, ¼W
RH05	1	1	1	RT05513140	Res., Fixed, $51k\Omega \pm 5\%$ , $\%$ W
RH06	1	1	1	RT05513140	Res., Fixed, 51kΩ ±5%, ¼W

					E: For Europe
REF. DESIG.	U	C C	Ý E	PART NO.	DESCRIPTION
RH07 RH08 RH09 RH10 RH11 RH12 RH13	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT05102140 RT05102140 RT05103140 RT05103140 RT05124140 RT05124140 RT05113140 RT05113140 RT05113140	Res., Fixed, $1k\Omega$ ±5%, $^{\prime}$ W Res., Fixed, $10k\Omega$ ±5%, $^{\prime}$ W Res., Fixed, $10k\Omega$ ±5%, $^{\prime}$ W
RH15 RH16 RH17 RH18 RH19 RH20 RH21 RH22 RH23 RH24 RH25	1 1 1		1 1 1 1	RT05113140 RT05113140 RT05113140 RT05105140 RT05105140 RT05102140	Res., Fixed, $11k\Omega$ $\pm 5\%$ , $\frac{1}{4}W$ Res., Fixed, $11k\Omega$ $\pm 5\%$ , $\frac{1}{4}W$ Res., Fixed, $11k\Omega$ $\pm 5\%$ , $\frac{1}{4}W$ Res., Fixed, $1M\Omega$ $\pm 5\%$ , $\frac{1}{4}W$ Res., Fixed, $10k\Omega$ $\pm 5\%$ , $\frac{1}{4}W$
RH26 RH27 RH28 JK01 JK02 JK03 JK04 JK05 JK06 JK07	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1	RT05101140 RT05224140 RT05224140 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130	Res., Fixed, $220 k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $220 k\Omega \pm 5\%$ , $\%W$ Plug Plug Plug Plug Plug Plug Plug Plug
JK08	1	1		YP10001130 YJ07000120	Plug Jack, 10P
PK01	1	1		YA22180310 ZZ22180310	P.W. Board, Dolby Socket P.W. Board Assembly
SK01 SK02 JN01 JN02 JN03 JN04 JN05 JN06 JN07 JN08	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130	Micro Switch Micro Switch Plug Plug Plug Plug Plug Plug Plug Plug
JN11 PN01	1	1	1	YP10001130 YF22130030	Plug P.W. Board, Speaker Switch
RN01 RN02 RN03 RN04 SN01 FP01 FP02 FP02 FP02 FP03	1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	ZZ22130030 GJ05331020 GJ05331020 GJ05151010 GJ05151010 SP04020200 FS10400060 FS10400800 FS10100070 FS10100070	P.W. Board Assembly  Res., Fixed, $330\Omega \pm 5\%$ , 2W  Res., Fixed, $330\Omega \pm 5\%$ , 2W  Res., Fixed, $150\Omega \pm 5\%$ , 1W  Res., Fixed, $150\Omega \pm 5\%$ , 1W  Pushswitch  Fuse, 4A  Fuse, 1A  Fuse, 1A  Fuse, 1A

REF. DESIG.	U	C	E	PART NO.	DESCRIPTION
FP03			1	FS10100800	Fuse, 1A
JP01			1	YJ08000200	Jack, Fuse Holder Jack, Fuse Holder
JP02				YJ08000200 YJ08000200	Jack, Fuse Holder
JP03			1	YJ08000200	Jack, Fuse Holder
JP04	1		1	YJ08000200	Jack, Fuse Holder
JP05	'		1	YJ08000200	Jack, Fuse Holder
JP06 JP07	1		1	YP10001130	Plug, Pin
JP08			1	YP10001130	Plug, Pin
JP09			1	YP10001130	Plug, Pin
31.03					
JP10			1	YP10001130	Plug, Pin
JP11			1	YP10001130	Plug, Pin
JP12	]		1	YP10001130	Plug, Pin
	-				
PP01			1	YF22130080	P.W. Board, Fuse
			1	ZZ22130080	P.W. Board Assembly
					6 FI . 4 F 6554
CS01	1	1	1	EV10503560	Cap., Elect., 1µF, 35V
CS02	1	1	1	EV10601060	Cap., Elect., 10µF, 10V
CS03	1	1	1	EA47501690	Cap., Elect., 4.7μF, 16V
CS04	1	1	1	EA47501690	Cap., Elect., 4.7μF, 16V
CS05	1	1	1	DK18203020	Cap., Ceramic, 0.02µF Cap., Ceramic, 680pF
CS06	1	1	1	DK16681010 DK16681010	Cap., Ceramic, 680pF Cap., Ceramic, 680pF
CS07	1	1	1	DF16104010	Cap., Film, 0.1µF
CS08	1	1	1	DF16104010	Cap., Film, 0.1µF
CS09	1	1	1	EV10601060	Cap., Elect., 10µF, 10V
CS10	'	'	'	2 10001000	Oup., 61000, 10µ1, 10V
JS01	1	1	1	YP10001130	Plug
JS02	1	1	1	YP10001130	Plug
JS03	1	1	1	YP10001130	Plug
JS04	1	1	1	YP10001130	Plug
JS05	1	1	1	YP10001130	Plug
JS06	1	1	1	YP10001130	Plug
JS07	1	1	1	YP10001130	Plug
JS08	1	1	1	YP10001130	Plug
JS09	1	1	1	YP10001130	Plug
JS10	1	1	1	YP10001130	Plug
1011	1	1	1	YP10001130	Plug
JS11 JS12	1	1		YP10001130	Plug
JS12 JS13	1	1	1	YP10001130	Plug
JS13	1	1	1	YP10001130	Plug
JS15	1	1	1	YP10001130	Plug
JS16	1	1	1	YP10001130	Plug
JS17	1	1	1	YP10001130	Plug
JS18	1	1	1	YP10001130	Plug
JS19	1	1	1	YP10001130	Plug
JS20	1	1	1	YP10001130	Plug
	1.			\\D.4.0551155	l a.
JS21	1	1	1	YP10001130	Plug
JS22	1	1	1	YP10001130	Plug
JS23	1	1	1	YP10001130	Plug
JS24	1	1	1	YP10001130	Plug Plug
JS25	1	1	1	YP10001130 YP10001130	Plug
JS26	1	1	1	YP10001130	Plug
JS27	1	1	1	YP10001130	Plug
JS28 JS29	1	1	l'i	YP10001130	Plug
JS29 JS30	1	l i	1	YP10001130	Plug
3330	'	'	`		
J\$31	1	1	1	YP10001130	Plug
JS32	1	1	1	YP10001130	Plug
JS33	1	1	1	YP10001130	Plug
JS34	1	1	1	YP10001130	Plug
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					E : For Europe
REF. DESIG.	U	C C	E	PART NO.	DESCRIPTION
JS35	1	1	1	YP10001130	Plug
J\$36	1	1	1	YP10001130	Plug
JS37	1	1	1	YP10001130	Plug
JS38	1	1	1	YP10001130	Plug
JS39 JS40	1	1	1	YP10001130 YP10001130	Plug Plug
3340	'	'	1	11 10001130	riug
JS41	1	1	1	YP10001130	Plug
JS42	1	1	1	YP10001130	Plug
JS43	1	1	1	YP10001130	Plug
JS44	1	1	1	YP10001130	Plug
JS45	1	1	1	YP10001130	Plug
JS46 JS47	1	1	1	YP10001130 YP10001130	Plug Plug
J347	'	<b>'</b>	'	1110001130	1 lug
PS01	1	1	1	YK22130220	P.W. Board, Tape Mon. &
					Filter Switches
	1	1	1	ZZ22130220	P.W. Board Assembly
PS02	1	1	1	YF22130060	P.W. Board, Tape Monitor Sub
				11740700000	T 2047200 B
QS01	1	1	1	HT107202B0	Transistor, 2SA720 Q or R Transistor, 2SC945 Q or R
QS02 QS03	1	1	1	HT309452A0	
QS04	1	1	1	HD10001050	Diode, 1N60
QS05	i	1	1	HD10001050	Diode, 1N60
RS01	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W
RS02	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W
RS03	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
RS04	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
RS05	1	1	1	RT05432140	Res., Fixed, $4.3k\Omega \pm 5\%$ , $\%W$
RS06	1	1	1	RT05123140	Res., Fixed, 12kΩ ±5%, ¼W
RS07	1	1	1	RT05333140	Res., Fixed, 33kΩ ±5%, ¼W
RS08	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
RS09	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W
RS10	1	1	1	RT05751140	Res., Fixed, 750Ω ±5%, ¼W
RS11	1	1	1	RT05512140	Res., Fixed, 5.1kΩ ±5%, ¼W
RS12	1	1	1	RT05203140 RT05203140	Res., Fixed, $20k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $20k\Omega \pm 5\%$ , $\%W$
RS13 RS14	1	1	1	RT05203140	Res., Fixed, 3.9kΩ ±5%, ¼W
RS15	1	1	1	RT05392140	Res., Fixed, 3.9kΩ ±5%, ¼W
RS20	1	1	1	GF05100140	Res., Fixed, 10Ω ±5%, ¼W
SS01	1	1	1	SP04120010	Pushswitch
JY01	1	1	1	YP10001130	1 -
JY02 JY03	1	1	1	YP10001130 YP10001130	Plug Plug
JY04	1	1	1	YP10001130	Plug
JY05	1	i	1	YP10001130	Plug
JY06	1	1	1	YP10001130	Plug
JY07	1	1	1	YP10001130	Plug
JA08	1	1	1	YP10001130	Plug
DV01	1	1	1	YF22130040	P.W. Board, Function Lamp
PY01	1	1	1	ZZ22130040	P.W. Board Assembly
		١.	'		
QY01	1	1	1	H110004030	L.E.D., SPL -132P
QY02	1	1	1	H110004030	L.E.D., SPL-132P
QY03	1	1	1	H110004030	L.E.D., SPL-132P
QY04	1	1	.1	HI10004030	L.E.D., SPL-132P
QY05	1	1	1	H110004030	L.E.D., SPL-132P
QY06 RY01	1	1	1	H110004030 RT05102140	L.E.D., SPL-132P Res., Fixed, 1kΩ ±5%, ¼W
RY03	1	1	1	RC00000120	Res., Fixed, 1232 1370, 744V
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REF.	0	'TY	,	PART NO.	DESCRIPTION
DESIG.	U	С	E	PART NO.	
RY04 JZ01	1	1	1	RT05102140 YP10001130	Res., Fixed, 1kΩ ±5%, ¼W Plug
JZ02 JZ03 JZ04 JZ05 JZ06 JZ07 JZ08 JZ09 JZ10 JZ11	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YJ08000170 YJ08000170 YJ08000170	Plug Plug Plug Plug Plug Plug Jack Jack Jack
JZ12 JZ13 JZ14 JZ15 JZ16 JZ17	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	YJ08000170 YJ08000170 YJ08000170 YJ08000170 YJ08000170 YJ08000170	Jack Jack Jack Jack Jack Jack
PZ01	1	1	1	YF22130050 ZZ22130050	P.W. Board, Dial Lamp P.W. Board Assembly
VZ01 VZ02 VZ03 VZ04 VZ05 C001 C002 C003 C004 C005	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	IN10080070 IN10080070 IN10080070 IN10080070 IN10080070 DK17103010 DK17103010 ES68806310 DF17104520	Lamp, 8V 200mA Cap., Ceramic, 0.01µF Cap., Ceramic, 0.01µF Cap., Elect., 6800µFx2, 63V Cap., Elect., 6800µFx2, 63V Cap., Film, 0.1µF 200V
C006 C007 C008 C009 F001 F001 G001 J001 J002	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 2 1 1 1	DF17104520 DF17104520 DF17104520 DO07223510 FS10400800 FS10500040 BF10400030 BF333300020 YT01010050 YT02040190	Cap., Film, 0.1μF, 200V Cap., Film, 0.1μF, 200V Cap., Film, 0.1μF, 200V Cap., Oil-paper, 0.022μF Fuse, 4A Fuse, 5A (UL) Printed Comp. Printed Comp. Terminal, Ground Terminal, Phono 1/Phono 2
J003 J003 J004 J005 J006 J007 J008 J009 J010 J011	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	YT02020140 YT02040140 YT02040140 YT02040140 YT02040170 YT02010130 YJ04000560 YJ04000560 YT03040160 YT03040160	Terminal, Aux Terminal, Aux 1/Aux 2 Terminal, Tape Mon. 1 Terminal, Tape Mon. 2 Terminal, Main In/Pre Out Terminal, FM Quadradial Jack, AC Outlet Jack, AC Outlet Terminal, System 1 Terminal, System 2
J012 J013 J014 J015 J016 J017 J018 J019 J020 J021	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	YJ01001070 YJ01001080 YJ01001060 YJ08000250 YJ08000250 YJ05000200 YJ05000200 YJ05000200 YJ05000200 YJ05000200	Jack, Dubbing In Jack, Dubbing Out Jack, Phones Jack, Socket (Lamp) Jack, Socket (Lamp) Jack, Socket (Tr)

REF. DESIG.	U	C C	/ E	PART NO.	DESCRIPTION
J022 J023 J024 J026 J027 J028 J029 J030 J030	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	YJ05000200 YJ05000200 YJ05000200 YJ06001040 YJ06001050 YJ06001050 YJ08000120 YJ08000220 YJ08000230	Jack, Socket (Tr) Jack, Socket (Tr) Jack, Socket (Tr) Jack, 3P Jack, 3P Jack, 5P Jack, 5P Jack, 5P Jack, Fuse Holder Jack, Fuse Holder
J031 J032 L001 L002 L003 L003 M001 M002 Q001 Q002	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	YL09030010 BY03110010 LF11200520 LC13320020 TS61401100 TS61401110 IM11055050 IM11055040 HT404272A0	Terminal, AC Cord Plug, Voltage Selector Antenna Coil Choke Coil, 3.3µH Power Transformer Power Transformer D.C. Meter, Signal Strength D.C. Meter, Center Tuning Transistor, 2SD427 R or 0 Transistor, 2SD427 R or 0
Q003 Q004 Q005 Q006 Q007 Q008 Q009 Q010 R001 R002	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1111111	HT205572A0 HT205572A0 HT404272A0 HT404272A0 HT205572A0 HT205572A0 HD20004290 HD20004290 RC10225120 RM05030740	Transistor, 2SB557 R or 0 Transistor, 2SD427 R or 0 Transistor, 2SD427 R or 0 Transistor, 2SB557 R or 0 Transistor, 2SB557 R or 0 Diode, S5VB Diode, S5VB Res., Fixed, 2.2MΩ±10%, ½W
\$001 \$001 \$001 \$002 \$004 \$005 \$001 \$001 \$001 \$010 \$010 \$010 \$010	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	SP01010210 SP02010300 IN10080430 IN10080340 IN10080340 YC01900030 YC02400220 CA43700020 DD16120020	Pushswitch, Power Pushswitch, Power Lamp, Meter Lamp, Meter Lamp, DLB-1 Lamp, Stereo A.C. Power Cord A.C. Power Cord Cap., Variable, FM-4/AM-3 Cap., Ceramic, 12pF
C103 C104 C105 C106 C107 C108 C109 C110 C111	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DD16101010 DD15200010 DK18203030 DK18203030 DD16120020 DD16120020 DD10010020 DD16150040 DD16082010 DD16470020	Cap., Ceramic, 100pF Cap., Ceramic, 20pF Cap., Ceramic, 0.02µF Cap., Ceramic, 12pF Cap., Ceramic, 12pF Cap., Ceramic, 1pF Cap., Ceramic, 1pF Cap., Ceramic, 15pF Cap., Ceramic, 8.2pF Cap., Ceramic, 47pF
C113 C114 C115 C116 C151 C152 C153 C154 C155 C156	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DD16150030 DK18203030 DK18203030 DK18203030 DK17103010 EA10701690 DK17102010 DF16403010 DK17103010 DF17223010	Cap., Ceramic, 15pF Cap., Ceramic, 0.02µF Cap., Ceramic, 0.02µF Cap., Ceramic, 0.01µF Cap., Elect., 100µF, 16V Cap., Ceramic, 0.001µF Cap., Film, 0.04µF Cap., Film, 0.01µF Cap., Film, 0.022µF Cap., Ceramic, 15pF

REF. DESIG.	Q	TY C	E	PART NO.	DESCRIPTION
C158 C159 C160 C161 C162 C163 C164 C165 C166	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DF65391010 DK18403020 DD16600010 DK17103010 DK18403020 EA33502590 EA33502590 DK17102010 DK17103010	Cap., Film, 390pF Cap., Ceramic, $0.04\mu$ F Cap., Ceramic, $60pF$ Cap., Ceramic, $0.01\mu$ F Cap., Ceramic, $0.04\mu$ F Cap., Elect., $3.3\mu$ F, $25V$ Cap., Elect., $3.3\mu$ F, $25V$ Cap., Ceramic, $0.001\mu$ F Cap., Ceramic, $0.001\mu$ F
C167 C168 C169 C170 C171 F151 J101 J102 J151 J152	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DK17502010 DF16104010 EA10701690 EA10505090 DK17103010 FF10045160 YJ06001150 YJ06001130 YP10001130	Cap., Ceramic, 0.005µF Cap., Film, 0.1µF Cap., Elect., 100µF, 16V Cap., Elect., 1µF, 50V Cap., Ceramic, 0.01µF Ceramic Filter, AM Jack Jack Plug Plug
J153 J154 J155 J156 J157 J158 J159 J160 L106 L107	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 LI70039010 LC13920010	Plug Plug Plug Plug Plug Plug Plug Plug
L151 L152 L153 L154 L155 L156	1 1 1 1 1	1 1 1 1 1	1 1 1 1	LC13320020 LA10010190 LO10010480 LC13320020 LI10015010 LI10015060	Choke Coil, 3.3µH Antenne Coil, AM OSC Coil, AM Choke Coil, 3.3µH I.F.T., AM I.F.T., AM
P100 A001	1 1	1	1 1	YD29920010 AV01202070	
Q101 Q102 Q103 Q151 Q152 Q153 R101 R102 R103 R104	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	HF400451B0 HF400591A0 HT307101C0 HC10019010 HT313272A0 HV00006120 GD05104140 GD05470140 GD05104140 GD05105140	F.E.T., 3SK59 Y Transistor, 2SC710 C I.C., HA1197 Transistor, 2SC1327 S or T Varistor, MV-203 Res., Fixed, 100k $\Omega$ ±5%, ¼W Res., Fixed, 47 $\Omega$ ±5%, ¼W Res., Fixed, 100k $\Omega$ ±5%, ¼W
R105 R106 R107 R108 R109 R110 R111 R111 R151 R151	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD05681140 GD05153140 GD05472140 GD05103140 GD05821140 GD05101140 GD05330140 RT05561140 RT05331140	Res., Fixed, $15k\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $4.7k\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $10k\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $820\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $100\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $100\Omega$ ±5%, ${}^{\prime}W$ Res., Fixed, $33\Omega$ ±5%, ${}^{\prime}W$
R153 R154	1	1 1	1 1	RT05272140 RT05473140	Res., Fixed, $2.7k\Omega$ ±5%, $^{1}24W$ Res., Fixed, $^{1}47k\Omega$ ±5%, $^{1}24W$

REF. DESIG.		C C	/ E	PART NO.	DESCRIPTION
R155	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
R156	1	1	1	RT05302140 RA01020210	Res., Fixed, $3k\Omega \pm 5\%$ , $4W$ Res., Semifixed, $1k\Omega$
R157 R158	1	1	1	RT05103140	Res., Fixed, $10k\Omega \pm 5\%$ , $12W$
R159	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
R160 R161	1	1	1	RT05301140 RT05102140	Res., Fixed, $300\Omega$ ±5%, $^{1}$ W Res., Fixed, $^{1}$ k $\Omega$ ±5%, $^{1}$ W
R162	1	1	1	RT05124140	Res., Fixed, 120kΩ±5%, ¼W
R163	1	1	1	RT05303140	Res., Fixed, 30kΩ ±5%, ¼W
R164	1	1	1	RT05751140	Res., Fixed, 750Ω ±5%, ¼W
R165	1	1	1	RT05332140 RT05104140	Res., Fixed, $3.3k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $100k\Omega \pm 5\%$ , $\%W$
R166 R167	1	1	1	RT05104140	Res., Fixed, 100Ω ±5%, ¼W
R168	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
C201 C202	1	1	1	DK17103010 DK18403020	Cap., Ceramic, 0:01µF Cap., Ceramic, 0:04µF
C203	1	1	1	DK18403020	Cap., Ceramic, 0.04µF
C204	1	1	1	DK18203030	Cap., Ceramic, 0.02µF
C205	1	1	1	DK18403020	Cap., Ceramic, 0.04µF
C206	1	1	1	DK17103010 DK17103010	
C207 C208	1	1	1	DD15400040	I
C209	1	1	1	DK18203030	
C210 C211	1	1	1	DK18403020 DK18403020	Cap., Ceramic, 0.04μF Cap., Ceramic, 0.04μF
C213	1	1	1	DK18403020	Cap., Ceramic, 0.04µF
C214	1	1	1	DK18403020 DK18403020	Cap., Ceramic, 0.04µF Cap., Ceramic, 0.04µF
C215	,	1	1	DK 18403020	Cap., Cerainic, 0.04µ1
C216	1	1	1	DK18403020	Cap., Ceramic, 0.04μF Cap., Ceramic, 0.02μF
C217 C218	1	1	1	DK18203030 EA47503590	Cap., Elect., 4.7μF, 35V
C219	1	1	1	EA10701690	Cap., Elect., 100μF, 16∨
C220 C221	1	1	1	DK18403020 EA47405010	Cap., Ceramic, 0.04μF Cap., Elect., 0.47μF, 50V
C222	1	1	1	DD15500050	Cap., Ceramic, 50pF
C223	1	1	1	DK18203030 EA10505090	Cap., Ceramic, 0.02µF Cap., Elect., 1µF, 50V
C224 C225	1	1	1	DK18403020	Cap., Ceramic, 0.04µF, 25V
6006		1	1	DK 18403020	Cap., Ceramic, 0.04µF, 25V
C226 C227	1	1	1	EA10601690	Cap., Elect., 10μF, 16V
C228	1	1	1	EA10505090	Cap., Elect., 1µF, 50V
C229 C230	1	1	1	EA10601690 CT15000010	Cap., Elect., 10μF, 16V Cap., Trimmer
C231	1	1	1	CT15000010	Cap., Trimmer
F201 F202	1	1	1	FF11070050 FF11070050	Ceramic Filter Ceramic Filter
F202	1	1	1	FF11070050	Ceramic Filter
F204	1	1	1	FF11070050	Ceramic Filter
J201	1	1	1	YP10001130	Plug
J202	1	1	1	YP10001130	Plug
J203 J204	1	1	1	YP10001130 YP10001130	Plug Plug
J205	1	1	1	YP10001130	Plug
J206 J207	1	1	1	YP10001130 YP10001130	Plug Plug
J208	1	1	1	YP10001130	Plug
J209 J210	1	1 1	1	YP10001130 YP10001130	Plug Plug
J211 J212	1	1	1	YP10001130 YP10001130	Plug Plug
J212 J213	1	1	1	YP10001130	Plug

REF.	Q	'TY		PART NO.	DESCRIPTION
DESIG.	U	С	E	FARTINO.	
L201 L202 L203	1 1 1	1 1 1	1 1 1	LC13320020 LC11830010 LI14019020	Choke Coil, 3.3µH Choke Coil, 18µH I.F.T., FM
P200	1 1	1	1	YG22130010 ZZ22130010 ZZ22138010	P.W. Board, AM/FM IF & MPX P.W. Board Assembly P.W. Board Assembly
Q201 Q202 Q203 Q204 Q205 Q206 Q207 Q208 Q209 Q210	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	HT308291C0 HD10003020 HD10003020 HC10011060 HD10003020 HD10003020 HC10021010 HD20001210 HD20001210 HT309452A0	I.C., μPC555H Diode, 20A90M Diode, 20A90M I.C., HA1137W
Q211 Q212 Q213 Q214 R201 R202 R203 R204 R205 R206	1 1 2 1 1 1 1 1 1	1 1 2 1 1 1 1 1	1 1 2 1 1 1 1 1 1	HD20001210 HT309452A0 HT313272A0 HD20001210 RT05471140 RT05822140 RT05272140 RT05104140 RT05471140 RT05202140	Transistor, 2SC945Q or R
R207 R208 R209 R210 R211 R212 R213 R214 R215 R216	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	RT05561140 RT05331140 RT05331140 RT05470140 RT05331140 RT05102140 RT05470140 RT05104140 RT05331140 RT051531140	Res., Fixed, $560\Omega$ ±5%, ½W Res., Fixed, $330\Omega$ ±5%, ½W Res., Fixed, $330\Omega$ ±5%, ½W Res., Fixed, $47\Omega$ ±5%, ½W Res., Fixed, $330\Omega$ ±5%, ½W Res., Fixed, $1k\Omega$ ±5%, ½W Res., Fixed, $47\Omega$ ±5%, ½W Res., Fixed, $100k\Omega$ ±5%, ½W Res., Fixed, $330\Omega$ ±5%, ½W Res., Fixed, $15k\Omega$ ±5%, ½W Res., Fixed, $15k\Omega$ ±5%, ½W
R217 R218 R219 R220 R221 R222 R225 R226 R227 R228	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	RT05123140 RT05222140 RT05103140 RT05101140 RT05102140 RT05123140 RT05472140 RT05103140 RT01030250 RT05222140	Res., Fixed, $12k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $2.2k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $10k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $100\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $1k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $12k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $12k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $4.7k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Fixed, $10k\Omega$ $\pm 5\%$ , $^{\prime}W$ Res., Semifixed, $10k\Omega$ Res., Fixed, $2.2k\Omega$ $\pm 5\%$ , $^{\prime}W$
R 229 R 230 R 231 R 232 R 234 R 235 R 236 R 237 R 238 R 239	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	RT05222140 RT05104140 RT05105140 RT05222140 RT05103140 RT05104140 RT05184140 RT05222140 RT05473140 RT05222140	Res., Fixed, $2.2k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $100k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $1M\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $10k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $100k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $180k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $180k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $47k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $^{\prime}W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $^{\prime}W$
R240 R241 R242	1 1 1	1 1 1	1 1 1	RT05391140 RT05270140 RT05270140	Res., Fixed, $390\Omega$ ±5%, ¼W Res., Fixed, $27\Omega$ ±5%, ¼W Res., Fixed, $27\Omega$ ±5%, ¼W

					E: For Europe
REF. DESIG.	U	C C	/ E	PART NO.	DESCRIPTION
R243	1	1	1	RT0527014D	Res., Fixed, 27Ω ±5%, ¼W
R244	1	1	1	RT05270140	Res., Fixed, 27Ω ±5%, ¼W
C305	1	1	1	EQ47501610	Cap., Elect., 4.7μF, 16V
C306	1	1	1	EA10701690	Cap., Elect., 100μF, 16V
C307	1	1	1	DF17473010	Cap., Film, 0.047μF
C308	1	1	1	EA33502590	Cap., Elect., 3.3µF, 25V
C309	1	1	1	EA22505090	Cap., Elect., 2.2µF, 50V
C310	1	1	1	EQ22405010	Cap., Elect., 0.22µF, 50V
C311	1	1	1	DF65361500	Cap., Film, 360μF, 50V
C312	1	1	1	DD16201010	Cap., Ceramic, 200pF
C313	1	1	1	DD16201010	Cap., Ceramic, 200pF Cap., Elect., 10µF, 16V
C314	1	1	1	EA10601690 EA10601690	Cap., Elect., 10μF, 16V Cap., Elect., 10μF, 16V
C315 C316	1	1	1	DF15153010	Cap., Film, 0.015µF
C317	ľ	1	'	DF15182050	Cap., Film, 1800pF, 50V
C317	Ι.	'	1	DF15472050	Cap., Film, 4700pF
C318	1	1		DF15182050	Cap., Film, 1800pF, 50V
C210			1	DF15472050	Cap., Film, 4700pF
C318 C319	1	1	1	EA10601690	Cap., Elect., 10µF, 16V
C320	1	1	1	EA10601690	Cap., Elect., 10μF, 16V
C321	1	1	1	EE47502540	Cap., Elect., 4.7µF, 25V
C322	1	1	1	EE47502540	Cap., Elect., 4.7µF, 25V
C323	1	1	'	EE22505040	Cap., Elect., 2.2µF, 50V
C324	1	1		EE22505040	Cap., Elect., 2.2µF, 50V
C325	1	1	1	EA47603590	Cap., Elect., 47µF, 35V
C329	1	1	1	DD16200010	Cap., Ceramic, 20pF
C330	1	1	1	DD16200010	Cap., Ceramic, 20pF
C331	1	1	1	DD12100010	Cap., Ceramic, 10pF
C332	1	1	1	DF16683010	Cap., Film, 0.068μF
C333	1	1	1	DF16403010	Cap., Film, 0.04μF
C334	1	1	1	DK18104020	Cap., Ceramic, 0.1μF
C335	1	1	1	EA10505090	Cap., Elect., 1μF, 50V
C336	1	1	1	EA10601690	Cap., Elect., 10μF, 16V
C337	1	1	1	EA47503590	Cap., Elect., 4.7µF, 35V
F301	1	1	1	LS35035010	M.P.X. Coil
J301 J302	1	1	1	YP10001130 YP10001130	Plug Plug
1202	1	1		VP10001120	Plus
J303	1	1	1	YP10001130 YP10001130	Plug Plug
J304 J305	1	i	'	YP10001130	Plug
J306	1	i	1	YP10001130	Plug
J307	1	1	1	YP10001130	Plug
J308	1	1	1	YP10001130	Plug
J309	1	1		YP10001130	Plug
J310	1	1	1	YP10001130	Plug
J311	1	1	1	YP10001130	Plug
J312	1	1	1	YP10001130	Plug
J313	1	1	1	YP10001130	Plug
J314	1	1	1	YP10001130	Plug
J315	1	1	1	YP10001130	Plug
J316	1	1	1	YP10001130	Plug
J318 L301	1 1	1	1	YP10001130 LC21050010	Plug Choke Coil, 1mH
Q301	1	1	1	HC10020010	I.C HA1196
Q302	1	ľ	1	HT309452A0	
Q303	1	1	1	HT313272A0	· · · · · · · · · · · · · · · · · · ·
Q304	1	1	1	HT313272A0	Transistor, 2SC1327S or T
Q305	1	1	1	HT107212A0	Transistor, 2SA721
Q306	1	1	1	HT107212A0	Transistor, 2SA721
Q307	1	1	1	HT317402B0	Transistor, 2SC1740 R or S
G308	1	1	1	HT317402B0	Transistor, 2SC1740 R or S

REF.		TY		PART NO.	DESCRIPTION
DESIG.	υ		E	UT217402B0	Transistor 29C1740 P or S
Q309 Q310	1	1	1	HT317402B0 HD10001050	Transistor, 2SC1740 R or S Diode, 1N60
Q311	1	1	1	HD10001050	Diode, 1N60
R301	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
R302	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
R303	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
2004	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
R304 R305	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W
R306	1	1	1	RT05223140	Res., Fixed, 22kΩ ±5%, ¼W
R307	1	1	1	RA01030310	Res., Semifixed, 10kΩ(B)
R308	1	1	1	RT05271140	Res., Fixed, 270Ω ±5%, ¼W
R309	1	1	1	RT05104140	Res., Fixed, $100k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $10k\Omega \pm 5\%$ , $\%W$
R310	1	1.	1	RT05103140 RT05153140	Res., Fixed, 15kΩ ±5%, ¼W
R311 R312	1	1	1	RT05153140	Res., Fixed, 15kΩ ±5%, ¼W
R313	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
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R314	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
R315	1	1	1	RT05332140	Res., Fixed, 3.3kΩ ±5%, ¼W
R316	1	1	1	RA02540010	Res., Semifixed, 250k $\Omega$ Res., Fixed, 3.3k $\Omega$ ±5%, ¼W
R317	1	1	1	RT05332140 RT05223140	Res., Fixed, $3.3k\Omega \pm 5\%$ , $4W$ Res., Fixed, $22k\Omega \pm 5\%$ , $4W$
R318 R319	1	1	1	RT05224140	Res., Fixed, 220kΩ±5%, ¼W
R320	1	1	1	RT05332140	Res., Fixed, 3.3kΩ ±5%, ¼W
R321	1	1	1	RT05332140	Res., Fixed, 3.3kΩ ±5%, ¼W
R322			1	RT05153140	Res., Fixed, $15k\Omega \pm 5\%$ , %W
R322	1	1		RT05163140	Res., Fixed, 16kΩ ±5%, ¼W
5000			1	RT05153140	Res., Fixed, 15kΩ ±5%, ¼W
R323 R323	1	1	'	RT05163140	Res., Fixed, 16kΩ ±5%, ¼W
R324	1	1	1	RT05105140	Res., Fixed, 1MΩ ±5%, ¼W
R325	1	1	1	RT05333140	Res., Fixed, 33kΩ ±5%, ¼W
R326	1	1	1	RT05333140	Res., Fixed, $33k\Omega \pm 5\%$ , $4W$
R327	1	1	1	RT05105140	Res., Fixed, $1M\Omega \pm 5\%$ , $\frac{1}{4}W$
R328	1	1	1	RT05103140 RT05101140	Res., Fixed, $10k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $100\Omega \pm 5\%$ , $\%W$
R329 R330	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
R331	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
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R332	1	1	1	RA05010050	
R333	1	1	1	RA05010050	Res., Semifixed, $500\Omega(B)$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $4W$
R334	1	1	1	RT05222140 RT05332140	Res., Fixed, 2.2kΩ ±5%, ¼W
R334 R335	1	1	'	RT05122140	Res., Fixed, 1.2kΩ ±5%, ¼W
R336	1			RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
R336			1	RT05332140	Res., Fixed, 3.3kΩ ±5%, ¼W
R337	1			RT05122140	Res., Fixed, 1.2kΩ ±5%, ¼W
R338	1	1	1	RT05101140	Res., Fixed, $100\Omega \pm 5\%$ , %W Res., Fixed, $100\Omega \pm 5\%$ , %W
R339	1	1		RT05101140	1165., FIXEU, 10012 1576, 7444
R340	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
R341	1		.	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
R342	1		1	RT05473140	Res., Fixed, 47kΩ ±5%, ¼W
R343	1			RT05473140	
R344	1	- 1	1	RT05473140	
R345	1	1	4	RT05473140 RT05470140	
R346 R347	1	1	1	RT05102140	
R347	'1	- 1	1	RT05562140	
R349	i		1	RT05104140	
R350	1		1	RT05562140	
R351	1		1	RT05104140 RT05273140	
R352 R353	1	1	1	RT05273140	1
R354	1	1 .	1	RT05102140	
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					E. For Europe
REF.	_	YTY	_	PART NO.	DESCRIPTION
DESIG.	U	С	E		
R355	1	1	1	RT05273140	Res., Fixed, 27kΩ ±5%, ¼W
R356	1	1	1	RT05104140	Res., Fixed, 100kΩ±5%, ¼W
R357	1	1	1	RT05564140	Res., Fixed, 560kΩ±5%, ¼W.
R358	1	1	1	RT05124140	Res., Fixed, 120kΩ±5%, ¼W
R359	1	1	1	RT05153140	Res., Fixed, 15kΩ ±5%, ¼W
D000	4	4	4	DTOFFC0140	Res., Fixed, 5.6kΩ ±5%, ¼W.
R360	1	1	1	RT05562140 RT05393140	Res., Fixed, $5.6k\Omega \pm 5\%$ , $^{1}4W$ . Res., Fixed, $39k\Omega \pm 5\%$ , $^{1}4W$
R361	1	1	1	RT05101140	
R362 R363	1	1	1	RT05101140	Res., Fixed, 100kΩ±5%, ¼W
R364	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W
R365	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
C401	1	1	1	EE47502510	Cap., Elect., 4.7μF, 25V
C402	1	1	1	EE47502510	Cap., Elect., 4.7µF, 25V
C403	1	1	1	DD15390010	
C404	1	1	1	DD15390010	Cap., Ceramic, 39pF, 50V
C405	1	1	1	DD15331010	Cap., Ceramic, 330pF, 50V
C406	1	1	1	DD15331010	
C407	1	1	1	DD15331010	
C408	1	1	1	DD15331010	
C409	1	1	1	EV10700360	Cap., Elect., 100µF, 3.15V
C410	1	1	1	EV10700360	
C411	1	1	1	DF14362020	
C412	1	1	1	DF14362020	Cap., Film, 3600pF, 50V
C413	1	1	1	DF14122010	Cap., Film, 1200pF, 50V
C414	1	1	1	DF14122010	Cap., Film, 1200pF, 50V
C415	1	1	1	DD11040010	Cap., Ceramic, 4pF, 50V
C416	1	1	1	DD11040010	
C417	1	1	1	EV47502560	
C418	1	i	1	EV47502560	
C419	1	1	1	DF16562010	Cap., Film, 5600pF, 50V
C420	1	1	1	DF16562010	
C423	1	1	1	EA47605090	·
		ĺ	İ		47μF +100%, -10%, 50V
C424	1	1	1	EA47605090	Cap., Elect.
	İ				47μF, +100%, -10%, 50V
C425	1	1		DF55362090	
C426	1	1	Ì	DF55362090	Cap., Film, 3600pF, 50V
J401	1	1	1	YP10001130	Plug
J402	1	i	1	YP10001130	Plug
J403	1	1	1	YP10001130	Plug
J404	1	1	1	YP10001130	Plug
J405	1	1	1	YP10001130	Plug
J406	1	1	1	YP10001130	
J407	1	1	1	YP10001130	Plug
J408	1	1	1	YP10001130	Plug
J409	1	1	1	YP10001130	Plug
J410	1	1	1	YP10001130	Plug
J411	1	1	1	YP10001130	Plug
J412	1	1	1	YP10001130	Plug
J413	1	1	1	YP10001130	Plug
J414	1	1	1	YP10001130	Plug
J415	1	1	1	YP10001130	Plug
J416	1	1	1	YP10001130	Plug
J417	1	1	1	YP10001130	Plug
J418 J419	1	1	1	YP10001130 YP10001130	Plug Plug
J419 J420	1	1	1	YP10001130	Plug
3420	'	'	'		3
J421	1	1	1	YP10001130	Plug
J422	1	1	1	YP10001130	Plug
J423	1	1	1	YP10001130	Plug
J424	1	1	1	YP10001130	Plug

REF. DESIG. J425 J426 J427 J428 J429 J430	1 1 1	1 1	1 1	PART NO.  YP10001130	Plug
J426 J427 J428 J429 J430	1	- 1		• • • •	3
J427 J428 J429 J430	1	1	1	VD10001130	
J427 J428 J429 J430	1 1			YP10001130	Plug
J428 J429 J430	)	1	1	YP10001130	Plug
J429 J430	1 1	1	1	YP10001130	Plug
<b>J43</b> 0	1	1	1	YP10001130	Plug
J431	1	1	1	YP10001130	Plug
J431	4	1	1	YP10001130	Plug
14.00	1	1	1	YP10001130	Plug
J432	1	1	1	YP10001130	Plug
J433	1	1	1	YP10001130	Plug
J434	1	1	1	YP10001130	Plug
J435	1	1	1	YP10001130	Plug
J4 36	1 '	1	1	YP10001130	Plug
J437	1	1	1	YP10001130	Plug
J438	1	1	1	YP10001130	Plug
J439 J440	1	1	1	YP10001130	Plug
34-10	'				_
J441	1	1	1	YP10001130 YP10001130	Plug Plug
J4 42	1	1	1	YP10001130	Plug
J4 43	1	1 -	1	YP10001130	Plug
J444	1	1	1	YP10001130	Plug
J4 45	1	1	1 '	YP10001130	Plug
J446	1	1	1	7 - 10001130	riug
P400	1	1	1	YK22130230	P.W. Board, Phono Amp
	1	1		ZZ22130230	P.W. Board Assembly
			1	ZZ22138230	P.W. Board Assembly
Q401	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q402	li	1	1	HT108722D0	Transistor, 2SA872A D or E
Q403	1	1	1	HT108722D0	Transistor, 2SA872A D or E
Q404	1	ľ	1	HT108722D0	Transistor, 2SA872A D or E
	1	1	1	HT109122C0	Transistor, 2SA912 S or T
Q405	1	1	i	HT318852D0	•
Q406	1	1	1	HT109122C0	Transistor, 2SA912 S or T
Q407	1 -	1 '	1	HT318852D0	Transistor, 2SC1885 S or T
Q408	1	1	1	RN05823140	Res., Fixed, 82kΩ ±5%, ¼W
R401 R402	1	1	1	RN05823140	Res., Fixed, 82kΩ ±5%, ¼W
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R403	1	1	1	RN05154140	Res., Fixed, 150kΩ±5%, ¼W
R404	1	1	1	RN05154140	Res., Fixed, 150kΩ±5%, ¼W
R405	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
R406	1	1	1	RT05222140	Res., Fixed, 2.2kΩ ±5%, ¼W
R407	1	1	1	RN05123140	Res., Fixed, 12kΩ ±5%, ¼W
R408	1	1	1	RN05123140	Res., Fixed, 12kΩ ±5%, ¼W
R409	1	1	1	RN05154140	Res., Fixed, 150kΩ±5%, ¼W
R410	1	1	1	RN05154140	Res., Fixed, 150kΩ±5%, ¼W
R411	1	1	1	RT02911140	Res., Fixed, 910Ω ±2%, ¼W
R412	1	1	1	RT02911140	Res., Fixed, 910Ω ±2%, ¼W
R413	1	1	1	RT02105140	Res., Fixed, 1MΩ ±2%, ¼W
R414	1	1	1	RT02105140	Res., Fixed, $1M\Omega \pm 2\%$ , $1/4$ W
R415	1	1	1	RT05683140	Res., Fixed, $68k\Omega$ ±5%, ¼W
R416	1	1	1	RT05683140	Res., Fixed, 68kΩ ±5%, ¼W
R417	1	1	1	RT05431140	Res., Fixed, 430Ω ±5%, ¼W
R418	1	1	1	RT05431140	Res., Fixed, 430Ω ±5%, ¼W
R419	1	1	1	RT05111140	Res., Fixed, 110Ω ±5%, ¼W
R420	1	1	1	RT05111140	Res., Fixed, 110Ω ±5%, ¼W
R421	1	1	1	RT05111140	Res., Fixed, 110Ω ±5%, ¼W
R422	1	1	1	RT05111140	Res., Fixed, $110\Omega$ ±5%, $^{1}$ 4W
			4	RT05152140	Res., Fixed, 1.5kΩ ±5%, ¼W
R423	1	1	1	RT05152140	Res., Fixed, 1.5k $\Omega$ ±5%, $^{1}$ W Res., Fixed, 1.5k $\Omega$ ±5%, $^{1}$ W
R424 R425	1	1	1	RT05363140	Res., Fixed, 36kΩ ±5%, ¼W
	1	1	¦	RT05363140	Res., Fixed, 36kΩ ±5%, ¼W
R426	1 1	1	1 .	1110000140	

REF.	(	QTY		DARTHO	DESCRIPTION		
DESIG.	U	С	E	PART NO.	DESCRIPTION		
R427	1	1	1	RT05331140	Res., Fixed, 330Ω ±5%, ¼W		
R428 R429	1	1	1	RT05331140 RT05274140	Res., Fixed, $330\Omega \pm 5\%$ , $4W$ Res., Fixed, $270k\Omega \pm 5\%$ , $4W$		
R430	1	1	1	RT05274140	Res., Fixed, 270kΩ±5%, ¼W		
R431	1	1	1	RT05470140	Res., Fixed, 47Ω ±5%, ¼W		
R432	1	1	1	RT05470140	Res., Fixed, 47Ω ±5%, ¼W		
S401			1	SR14060030	Rotary Switch		
S401	1	1		SR16060010	Rotary Switch		
C701	1	1	1	DD15101010	Cap., Elect., 2.2µF, 50V Cap., Ceramic, 100pF		
C702 C703	1	1	1	DK16221510	Cap., Ceramic, 100pF		
C704	1	1	1	EA10603590	Cap., Elect., 10µF, 35V		
C705	1	1	1	EE10701640	Cap., Elect., 100µF, 16V		
C706 C707	1	1		DF17104050 DD11050500	Cap., Film, 0.1µF Cap., Ceramic, 5pF, 500V		
C708	1	1	1	DK16501500	Cap., Ceramic, 500pF		
C709	1	1	1	DF17104520	Cap., Film, 0.1µF, 200V		
C710	1	i	1	DF16104050	Cap., Film, 0.1µF, 50V		
C711	1	1	1	DF16104050	Cap., Film, 0.1μF, 50V		
C712	1	1	1	EA10601690	Cap., Elect., 10µF, 16V		
C713	1	1	1	EA10601690 DF17104540	Cap., Elect., 10μF, 16V Cap., Film, 0.1μF, 100V		
C715	1	1	1	DF17104540	Cap., Film, 0.1μF, 100V		
C716	1	1	1	DF17104540	Cap., Film, 0.1μF, 100V		
C717	1	1	1	DF17104540	Cap., Film, 0.1μF, 100V		
C718	1	1	1	DK18103010	Cap., Ceramic, 0.01μF, 100V		
C719	1	1	1	DK18103010	Cap., Ceramic, 0.01µF, 100V		
C720	1	1	1	EE22505040	Cap., Elect., 2.2µF, 50V		
C721 C722	1 1	1	1	DD15101010 DK16221510	Cap., Ceramic, 100pF Cap., Ceramic, 220pF		
C723	1	i	1	EA10603590	Cap., Elect., 10µF, 35V		
C724	1	1	1	EE10701640	Cap., Elect., 100µF, 16V		
C725	1	1	1	DF17104050	Cap., Film, 0.1µF		
C726 C727	1	1	1	DD11050500 DK16501500	Cap., Ceramic, 5pF, 500V Cap., Ceramic, 500pF		
C728	1	1	1	DF17104520	Cap., Film, 0.1µF, 200V		
		4	4	DE161040E0	Cap., Film. 0.1µF, 50V		
C729 C730	1 1	1	1	DF16104050 DF16104050	Cap., Film, 0.1µF, 50V Cap., Film, 0.1µF, 50V		
C731	1	1	1	EA10601690	Cap., Elect., 10µF, 16V		
C732	1	1	1	EA10601690	Cap., Elect., 10μF, 16V		
C733	1	1	1	DF17104540 DF17104540	Cap., Film, 0.1µF, 100V Cap., Film, 0.1µF, 100V		
C735	1	i	1	DF17104540	Cap., Film, 0.1µF, 100V		
C736	1	1	1	DF17104540	Cap., Film, 0.1µF, 100V		
C737	1	1	1	DK18103010	Cap., Ceramic, 0.01µF, 100V		
C738	'	'	'	DK18103010	Cap., Ceramic, 0.01µF, 100V		
J709	1	1	1	YP10001130	Plug		
J710	1	1	1	YP10001130	Plug		
J711 J712	1	1	1	YP10001130 YP10001130	Plug Plug		
J713	1	1	1	YP10001130	Plug		
J714	1	1	1	YP10001130	Plug		
J715 J716	1	1	1	YP10001130 YP10001130	Plug Plug		
J717	1	1	i	YP10001130	Plug		
J718	1	1	1	YP10001130	Plug		
J719	1	1	1	YP10001130	Plug		
J720	1	1	i	YP10001130	Plug		
J729	1	1	1	YP10001130	Plug		
J730 J731	1	1	1	YP10001130 YP10001130	Plug Plug		
3/31	'	'		11 10001130	, rug		

REF.	F. Q'TY		,	PART NO.	DESCRIPTION
DESIG.			E		
J732 J733 J734 J735 J736	1 1 1 1	1 1 1 1 1	1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130	Plug Plug Plug Plug Plug
J737 J738 J739 J740 J741 J742 J743 J744 J760 J761	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001130 YP10001040 YP06001040	Plug Plug Plug Plug Plug Plug Plug Plug
J762 J763 L701 L702	1 1 1 1	1 1 1 1	1 1 1	YP06001050 YP06001050 LC22220010 LC22220010	Plug Plug Choke Coil, 2µH Choke Coil, 2µH
P700	1	1	1 1	YG22130020 ZZ22130020	P.W. Board, Main Amp P.W. Board Assembly
Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709 Q710	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	HT317752E0 HT317752E0 HT317752E0 HT108722D0 HT108722D0 HT109142B0 HT319532B0 HT315682B0 HT315682B0 HT319132B0	Transistor, 2SC1775A E or F Transistor, 2SC1775A E or F Transistor, 2SA872A D or E Transistor, 2SA872A D or E Transistor, 2SA914 R or S Transistor, 2SC1953 R or S Transistor, 2SC1568 R or S Transistor, 2SC91568 R or S Transistor, 2SA913 Q or R
Q711 Q712 Q713 Q714 Q715 Q716 Q717 Q718 Q719 Q720	1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1	HV00005080 HD30039090 HD20011050 HD20011050 HD20011050 HD20011050 HD20011050 HD20011050 HD20011050	Zener, WZ-240 (24V) Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555 Diode, 1S1555
Q721 Q722 Q723 Q724 Q725 Q726 Q731 Q732 Q733 Q734	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1	HD20011050 HD20011050 HT309452A0 HT107332B0 HD20011010 HD20011010 HT317752E0 HT317752E0 HT317752E0	Diode, 1S1555 Transistor, 2SC945 Q or R Transistor, 2SC733 Q or R Diode, W06C Diode, W06C Transistor, 2SC1775A E or F Transistor, 2SC1775A E or F Transistor, 2SC1775A E or F
Q735 Q736 Q737 Q738 Q739 Q740 Q741 Q742	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	HT108722D0 HT109142B0 HT319532B0 HT315682B0 HT109132B0 HT319132B0 HV00005080 HD30039090	Transistor, 2SA914 R or S Transistor, 2SC1953 R or S Transistor, 2SC1566 R or S Transistor, 2SA913 Q or R Transistor, 2SC1913 Q or R Varistor, STV3HY

REF.	C	T	_	PART NO.	DESCRIPTION
DESIG.	U	С	Е	ranino.	DESCRIPTION TO STATE OF THE PROPERTY OF THE PR
Q743	1	1	1	HD20011050	Diode, 1S1555
Q744	1	1	1	HD20011050	Diode, 1S1555
Q745	1	1	1	HD20011050	Diode, 1\$1555
Q746	1	1	1	HD20011050	Diode, 1S1555
Q747	1	1	1	HD20011050	Diode, 1S1555
Q748	1	1	1	HD20011050	Diode, 1S1555 .
Q749	1	1	1	HD20011050	Diode, 1S1555
Q750	1	1	1	HD20011050	Diode, 1S1555
Q751	1	1	1	HD20011050	Diode, 1\$1555
Q752	1	1	1	HD20011050	Diode, 1S1555
Q753	1	1	1	HT309452A0	Transistor, 2SC945 Q or R
Q754	1	1	1	HT107332B0	Transistor, 2SA733 Q or R
Q755	1	1	1	HD20011010	Diode, WO6C
Q756	1	1	1	HD20011010	Diode, WO6C
R701	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W
R702	1	1	1	RT05474140	Res., Fixed, 470kΩ±5%, ¼W
R703	1	1	1	RT05513140	Res., Fixed, $51k\Omega$ ±5%, $^{1}4W$
R704	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
R705	1	1	1	RT05103140	Res., Fixed, $10k\Omega \pm 5\%$ , $4W$
R706	1	1	1	RT05681140	Res., Fixed, $680\Omega$ ±5%, $^{1}$ W
R707	1	1	1	RT05751140	Res., Fixed, 750Ω ±5%, ¼W
R708	1	1	1	RT05181140	Res., Fixed, 180Ω ±5%, ¼W
R709	1	1	1	RT05243140	Res., Fixed, 24kΩ ±5%, ¼W
R710	1	1	1	RT05154140	Res., Fixed, 150kΩ±5%, ¼W
R711	1	1	1	RT02302140	Res., Fixed, 3kΩ ±2%, ¼W
R712	1	1	1	RT05183140	Res., Fixed, 18k $\Omega$ ±5%, ¼W
R713	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, ¼W
R714	1	1	1	RT05102140	Res., Fixed, 1 kΩ ±5%, ¼W
R715	1	1	1	RT05102140	Res., Fixed, 1 kΩ ±5%, ¼W
R716	1	1	1	RT05102140	Res., Fixed, 1 k $\Omega$ ±5%, $^{1}$ W
R717	1	1	1	RT05102140	Res., Fixed, 1 kΩ ±5%, ¼W
R718	1	1	1	RT05181140	Res., Fixed, 1 80Ω ±5%, ¼W
D710	1	1	1	RT05181140	Res., Fixed, 1 80Ω ±5%, ¼W
R719 R720	1	1	1	RT05101140	Res., Fixed, 1 <b>0</b> 0Ω ±5%, ¼W
R721	1	1	1	RT05151140	Res., Fixed, 1 50Ω ±5%, ¼W
R721	1	1	i	RT05151140	Res., Fixed, 1 50Ω ±5%, ¼W
R723	1	1	1	RT02513140	Res., Fixed, 5 1kΩ ±2%, ¼W
R724	1	1	1	GJ05100030	Res., Fixed, 1 OΩ ±5%, 3W
R725	1	1	1	GJ05222010	Res., Fixed, 2.2kΩ ±5%, 1W
R726	1	1	1	RA02020130	Res., Semifixe d, 2kΩ(B)
R727	1	1	1	RA01020200	Res., Semifixe d, 1kΩ(B)
R728	1	1	1	GJ05022010	Res., Fixed, 2.2Ω ±5%, 1W
R729	1	1	1	GJ05022010	Res., Fixed, 2.2Ω ±5%, 1W
R730	1	1	1	RT05221140	Res., Fixed, 2 20Ω ±5%, ¼W
R731	1	1	1	RT05241140	Res., Fixed, 2 40Ω ±5%, ¼W
R732	1	1	1	RT05271140	Res., Fixed, 2 70Ω ±5%, ¼W
R733	1	1	1	RT05271140	Res., Fixed, 2 70Ω ±5%, ¼W
R734	1	1	1	RT05301140	Res., Fixed, 3 <b>00</b> Ω ±5%, ¼W
R735	1	1	1	RT05301140	Res., Fixed, 3 <b>0</b> 0Ω ±5%, ¼W
R736	1	1	1	RT05472140	Res., Fixed, 4 -7kΩ ±5%, ¼W
R737	1	1	1	RT05472140	Res., Fixed, 4 -7kΩ ±5%, ¼W
R738	1	1	1	RT05243140	Res., Fixed, 2.4kΩ ±5%, ¼W
R739	1	1	1	GF05510120	Res., Fixed, 5 1Ω ±5%, ½W
R740	1	1	1	GJ05022020	Res., Fixed, 2 _2Ω ±5%, 2W
R741	1	1	1	RT05100140	Res., Fixed, 1 OΩ ±5%, ¼W
R742	1	1	1	RT05100140	Res., Fixed, 1 OΩ ±5%, ¼W
R743	1	1	1	GW10752050	Res., Fixed, 0 _75Ω ±10%, 5W
R744	1	1	1	GW10752050	Res., Fixed, 0 _75Ω ±10%, 5W
R745	1	1	1	GW10752050	Res., Fixed, 0 _75Ω ±10%, 5W
R746	1	1	1	GW10752050	Res., Fixed, 0, $75\Omega \pm 10\%$ , 5W Res., Fixed, 1 $\&\Omega \pm 5\%$ , $\&\Omega + 5\%$
R751	1	1	1	RT05102140	Res., Fixed,   <b>k</b> Ω ±5%, ¼W
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REF. DESIG.	-	Q'TY		U C E PART NO.		PART NO.	DESCRIPTION
R752	1	1	1	RT05474140	Res., Fixed, 470kΩ±5%, ¼W		
R753	1	1	1	RT05513140	Res., Fixed, 51kΩ ±5%, ¼W		
R754	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, 1/4W		
R755	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W		
R756	1	1	1	RT05681140	Res., Fixed, 680Ω ±5%, ¼W		
R757	1	1	1	RT05751140	Res., Fixed, 750Ω ±5%, ¼W		
R758	1	1	i	RT05181140			
R759	1	1	1	RT05243140	Res., Fixed, 24kΩ ±5%, ¼W		
R760	1	1	1	RT05154140	Res., Fixed, 150kΩ±5%, ¼W		
R761	1	1	1	RT02302140	Res., Fixed, 3kΩ ±2%, ¼W		
R762	1	1	1	RT05183140	Res., Fixed, $18k\Omega$ ±5%, $^{1}$ 4W		
R763	1	1	1	RT05183140	Res., Fixed, 18kΩ ±5%, ¼W		
R764	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W		
R765	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W		
R766	1	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W		
R767	11	1	1	RT05102140	Res., Fixed, 1kΩ ±5%, ¼W		
R768	1	1	1	RT05181140	Res., Fixed, 180Ω ±5%, ¼W		
R769	1	1	1	RT05181140	Res., Fixed, 180Ω ±5%, ¼W		
R770	1	1	1	RT05101140	Res., Fixed, 100Ω ±5%, ¼W		
R771	1	1	1	RT05151140	Res., Fixed, 150Ω ±5%, ¼W		
R772	1	1	1	RT05151140	Res., Fixed, 150Ω ±5%, ¼W		
R773	1	1	1	RT02513140	Res., Fixed, 51kΩ ±2%, ¼W		
R774	1	1	1	GJ05100030	Res., Fixed, 10Ω ±5%, 3W		
R775	1	1	1	GJ05222010	Res., Fixed, 2.2kΩ ±5%, 1W		
R776	1	1	1	RA02020130	Res., Semifixed, 2kΩ(B)		
R777	1	1	1	RA01020200	1		
R778	1	1	1	GJ05022010	Res., Fixed, 2.2Ω ±5%, 1W		
R779	1	1	1	GJ05022010	Res., Fixed, 2.2Ω ±5%, 1W		
R780	1	1	1	RT05221140	Res., Fixed, 220Ω ±5%, ¼W		
R781	1	1	1	RT05241140	Res., Fixed, 240Ω ±5%, ¼W		
R782	1	1	1	RT05271140	Res., Fixed, 270Ω ±5%, ¼W		
R783	1	1	1	RT05271140	Res., Fixed, 270Ω ±5%, ¼W		
R784	1	1	1	RT05301140	Res., Fixed, 300Ω ±5%, ¼W		
R785	1	1	1	RT05301140	Res., Fixed, 300Ω ±5%, ¼W		
R786	1	1	1	RT05472140	Res., Fixed, 4.7kΩ ±5%, ¼W		
R787	1	1	1	RT05472140	Res., Fixed, 4.7kΩ ±5%, ¼W		
R788	1	1	1	RT05243140	Res., Fixed, 24kΩ ±5%, ¼W		
R789	1	1	1	GF05510120	Res., Fixed, 51Ω ±5%, ½W		
R790	1	1	1	GJ05022020	Res., Fixed, 2.2Ω ±5%, 2W		
R791	1	1	1	RT05100140	Res., Fixed, 10Ω ±5%, ¼W		
R792	1	1	1	RT05100140	Res., Fixed, 10Ω ±5%, ¼W		
R793	1	1	1	GW10752050	Res., Fixed, 0.75Ω ±10%, 5W		
R794	1	1	1	GW10752050			
R795	1	1	1	GW10752050			
R796	1	1	1	GW10752050			
C801	1	1	1	EA47706310			
C802	1	1	1	EA33706310			
C803	1	1	1	EA10701690	Cap., Elect., 100µF, 16V		
C804	1	1	1	EA10605090			
C805	1	1	1	DK17103010			
C806	1	1	1	EA10602590	Cap., Elect., 10μF, 25V		
C807	1	1	1	DK17103010			
C808	1	1	1	DK17103010			
C809	1	1	1	EA33705090			
C810	1	1	1	EA47701690			
C811	1	1	1	DK17103010			
C812	1	1	1	EA10605090			
C813	1	1	1	EA10701690			
C814	1	1	1	DK17103010			
C815	1	1	1	EA10702590			
C816	1	1	1	DK17103010	Cap., Ceramic, 0.01μF		

					E: For Europe
REF. Q'TY			-	PART NO.	DESCRIPTION
DESIG.	U	С	E		
C817	1	1	1	EA47505090	Cap., Elect., 4.7μF, 50V
C818	1	1	1	EA47601690	Cap., Elect., 47μF, 16V Cap., Elect., 220μF, 10V
C819	1	1	1	EA22701090 EA47701690	Cap., Elect., 220µF, 10V Cap., Elect., 470µF, 16V
C820 C821	1	1	1	DK18103510	Cap., Ceramic, 0.01µF
C822	1	1	1	DK18103510	Cap., Ceramic, 0.01µF
J801	1	l i l	il	YP10001130	Plug
J802	1	1	1	YP10001130	Plug
J803	1	1	1	YP10001130	Plug
J804	1	1	1	YP10001130	Plug
1005				VD40004430	Bloom
J805 J806	1	1	1	YP10001130 YP10001130	Plug Plug
J807	1	1	1	YP10001130	Plug
J808	1	1	1	YP10001130	Plug
J809	1	1	1	YP10001130	Plug
J810	1	1	1	YP10001130	Plug
J811	1	1	1	YP10001130	Plug
J812	1	1	1	YP10001130 YP10001130	Plug Plug
J813 J814	1	1	1	YP10001130	Plug
J014	<b>'</b>	'	'	11 10001100	l lug
J815	1	1	1	YP10001130	Plug
J816	1	1	1	YP10001130	Plug
J817	1	1	1	YP10001130	Plug
J818	1	1	1	YP10001130	Plug
J819	1	1	1	YP10001130	Plug
J820	1	1	1	YP10001130	Plug Relay, 24V
L801	1	1	'	LY40240050	Relay, 24V
P800	1	1	1	YK22130240	P.W. Board, Power Supply
]	1	1	1	ZZ22130240	P.W. Board Assembly
		١.			
Q801	1	1	1	HT313842A0	
Q802	1	1	1	HT313183A0 HT106842A0	
Q803 Q804	1	1	1	HT107332B0	
0805	1	1	1	HD30047090	Zener, WZ-192, 19V
Q806	1	1	1	HT313842A0	Transistor, 2SC1384 P or Q
Q807	1	1	1	HT106842A0	
Q808	1	1	1	HT403302A0	
Q809	1	1	1	HT30027090	Transistor, WZ-140, 14V
Ω810	1	1	1	HT309452A0	Transistor, 2SC945 Q or R
Ω811	1	1	1	HT313183A0	Transistor, 2SC1318 P, Q or R
Q812	1	1	1	HT313183A0	
Q813	1	1	1	HD20003210	Diode, 1S-2471
Q814	1	1	1	HD20001210	Diode, 1S-2473
Q815	1	1	1	HD20013100	
Q816	1 1	1	1	HD20011030	
Q817 Q818	1	1	1	HD20012030 HD20011030	Diode, DS132-B
R801	1	1	1	GF05100140	Res., Fixed, 10Ω ±5%, ¼W
R802	1	1	1	RT05821140	Res., Fixed, 820Ω ±5%, ¼W
R803	1	1	1	RT05821140	Res., Fixed, $820\Omega \pm 5\%$ , $\%W$ Res., Fixed, $2.2k\Omega \pm 5\%$ , $\%W$
R804	1	1	1	RT05222140 RT05752140	Res., Fixed, $2.2k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $7.5k\Omega \pm 5\%$ , $\%W$
R805	1	1	1	RT05/52/40	Res., Fixed, 7.5kΩ ±5%, ¼W
R807	1	1	1	RT05203140	Res., Fixed, 20kΩ ±5%, ¼W
R808	1	1	1	RT05434140	Res., Fixed, 430kΩ±5%, ¼W
R809	1	1	1	GF05470140	Res., Fixed, 47Ω ±5%, ¼W
R810	1	1	1	RT05821140	Res., Fixed, 820Ω ±5%, ¼W
R811	1	1	1	RT05821140 RT05183140	Res., Fixed, $820\Omega \pm 5\%$ , $\%W$ Res., Fixed, $18k\Omega \pm 5\%$ , $\%W$
R812	'		'	N 100100140	1103., 1 100, 10032 ±070, 7444
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DESIG.	U		E	PART NO.	DESCRIPTION
R813	1	1	1	RT05103140	Res., Fixed, $18k\Omega$ ±5%, ¼W Res., Fixed, $7.5k\Omega$ ±5%, ¼W
R814 R815	1	1	1	RT05752140 GF05301140	Res., Fixed, $7.5k\Omega \pm 5\%$ , $\%W$ Res., Fixed, $300\Omega \pm 5\%$ , $\%W$
R816	1	1	1	GF05242140	Res., Fixed, $2.4k\Omega \pm 5\%$ , $\%W$
R817 R818	1	1	1	RT05101140 GS10151050	Res., Fixed, $100\Omega$ ±5%, ¼W Res., Fixed, $150\Omega$ ±10%, 5W
R819	1	1	1	GF05301140	Res., Fixed, $300\Omega$ ±5%, $\%$ W
R820	1	1	1	RT05682140 RT05184140	Res., Fixed, $6.8k\Omega \pm 5\%$ , ¼W Res., Fixed, $180k\Omega \pm 5\%$ , ¼W
R821 R822	1	1	1	RT05393140	Res., Fixed, $39k\Omega \pm 5\%$ , %W
D024	1	1	1	RT05103140	Res., Fixed, 10kΩ ±5%, ¼W
R824 R825	1	1	1	RT05273140	Res., Fixed, $27k\Omega \pm 5\%$ , $\%$ W
R826	1	1	1	RT05223140	Res., Fixed, 22kΩ ±5%, ¼W
R827 R828	1	1	1	GU05562120 GU05562120	Res., Fixed, $5.6k\Omega \pm 5\%$ , ½W Res., Fixed, $5.6k\Omega \pm 5\%$ , ½W
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# 12. TECHNICAL SPECIFICATIONS

[FOR U.S.A. MODEL ONLY]

AMPL	JIFI	ER	SEC	TION	j:
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AMPLIFIER SECTION:	
RATED POWER OUTPUT, MINIMUM CONTINUOUS AVERAGE POW POWER BAND	20 Hz to 20 KHz
LOAD IMPEDANCE	ER PER CHANNEL BOTH CHANNELS DRIVEN 110 W
DOMES DAND	
TOTAL HADMONIC DISTORTION	
LOAD IMPEDANCE	
•	
I.M. Distortion (I.H.F. method, 60 Hz and 70 kHz mixed 4:1 at rated power output) at 8 ohm load impedance	Distortion (Mono and Stereo) at 50 dB Quieting, 1000 Hz 0.6% Hum and Noise at 65 dBf (1000 µV)
at 4 ohm load impedance	Mono
Sensitivity (at MAIN IN)	Mono
(at 1 Watt output, 20 Hz to 20 kHz) ±0.2 dB	Capture Ratio at 65 dBf (1000 $\mu$ V)
PREAMPLIFIER SECTION:	Spurious Response Rejection
Phono Input Overload at 1 kHz	I.F. Rejection (Balanced)
Dynamic Range (Dynamic Range is the ratio of input overload to	100 Hz
equivalent input noise)	10 kHz
Input Impedance	AM TUNER SECTION:
Signal-to-Noise Ratio (at rated output and 7.75 mV input) 78 dB	IHF Usable Sensitivity $12 \mu V$ Distortion (THD), 30% Modulation $0.4\%$
High Level (Aux and Tape) Input Sensitivity	Signal-to-Noise Ratio
Frequency Response (includes power amp) 10 Hz to 60 kHz ±1.0 dB Signal-to-Noise Ratio	Spurious Response Rejection
(ref. to rated output and 775 mV input) 90 dB  Output Levels	GENERAL:
Tape Out (ref. 7.75 mV at Phono inputs) 775 mV  Pre-Out (ref. 180 mV at Aux inputs) 1.5 V  (ref. 500 mV at Aux inputs, main amp	Power Requirements
disconnected) 4.2 V Output Impedance	Idling Power (Volume Control at zero) 50 W Dimensions: Panel Width
Tape Out	Panel Height
FM TUNER SECTION:	Weight: Unit alone
Sensitivity  I HF Usable	Packed for Shipment
(Stereo) 36 dBt (35 μV)	
R F Input for 30 dB Quieting 8.2 dBf (1.4 μV) Quieting at: 20 dBf (5.5 μV)	
25 dBf ( 10 μV)	
65 dBf (1000 µV)	
Quieting at: 30 dBf ( $17 \mu V$ )	
50 dBf ( 173 µV)	
1 O0 Hz	
6 000 Hz	
1 O0 Hz 0.35% 1 O00 Hz 0.3% 6 O00 Hz 0.5%	

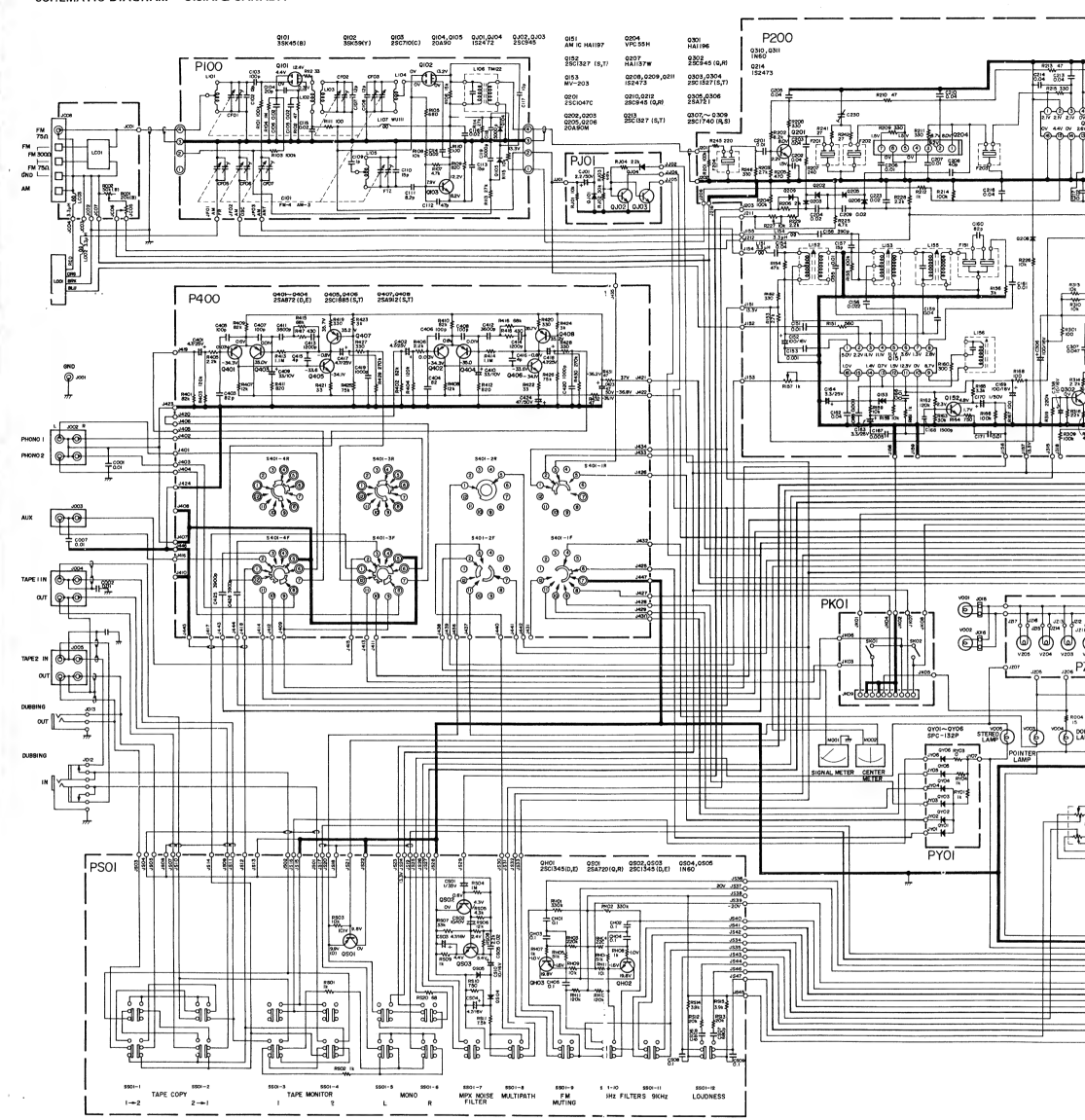
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	Distortion (Mono and Stereo) at 50 dB Quieting, 1000 Hz 0.6% Hum and Noise
	at 65 dBf (1000 $\mu$ V) Mono
	30 Hz to 15 kHz  Mono
	100 Hz
	AM TUNER SECTION:
	IHF Usable Sensitivity       12 µV         Distortion (THD), 30% Modulation       0.4%         Signal-to-Noise Ratio       54 de         Alternate Channel Selectivity       46 de         Image Rejection       75 de         Spurious Response Rejection       85 de         I.F. Rejection       75 de
	GENERAL:
	Power Requirements
	Dimensions:       9anel Width       440 mm (17-5/16"         Panel Height       137 mm (5-3/8"         Depth       362 mm (14-1/2"
	Weight:         Unit alone

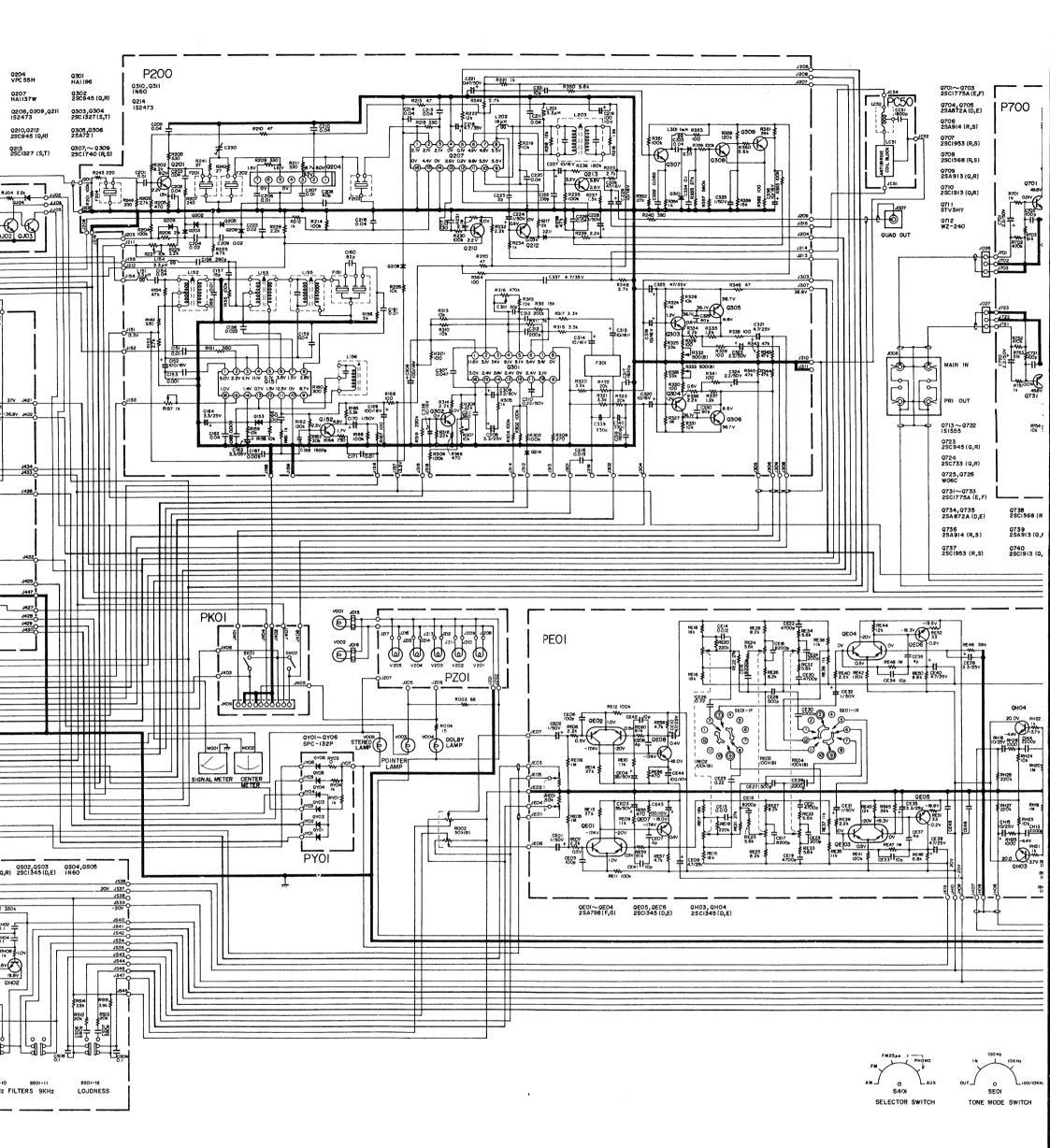
# [FOR EUROPEAN MODEL ONLY]

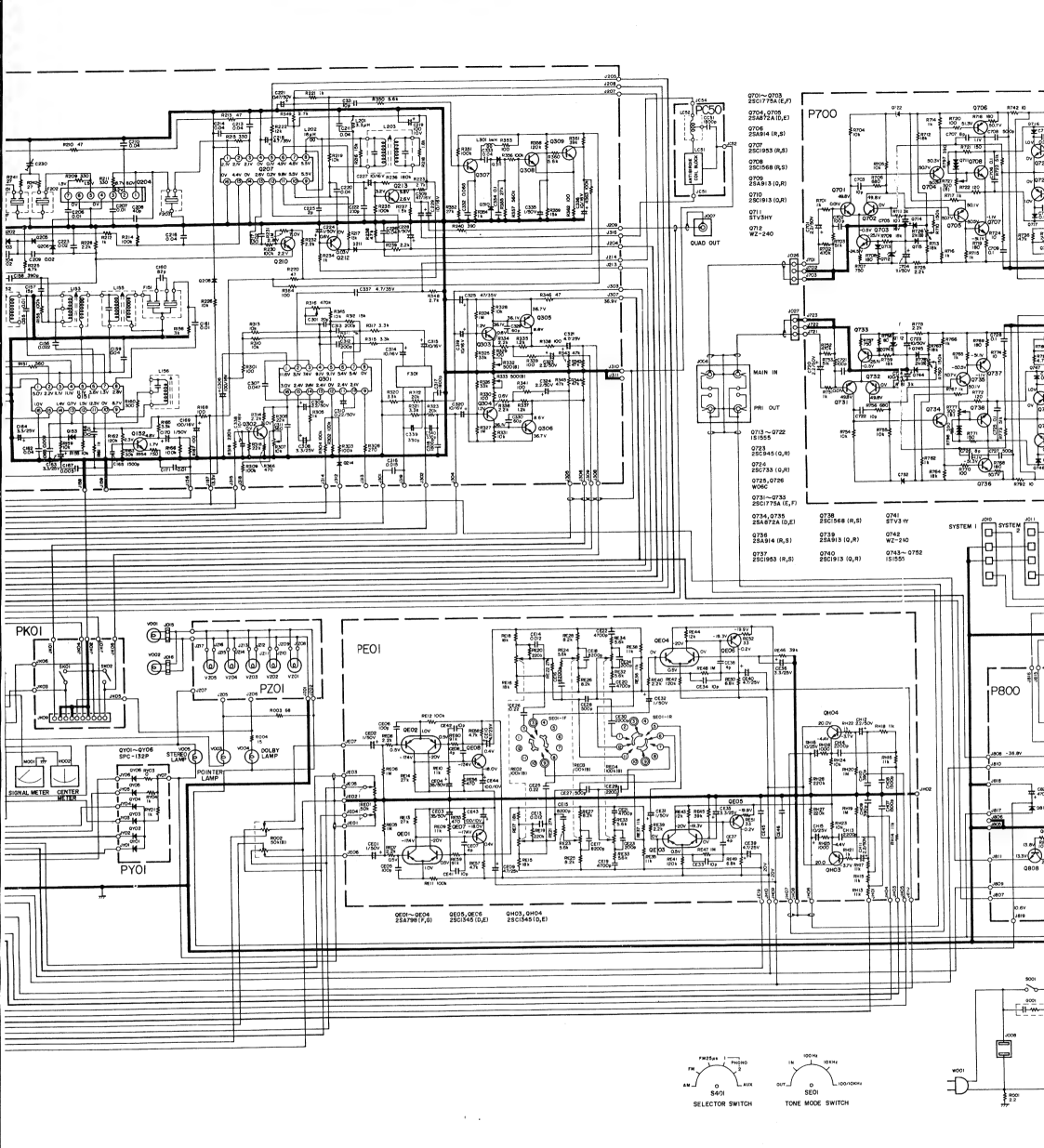
### AUDIO SECTION:

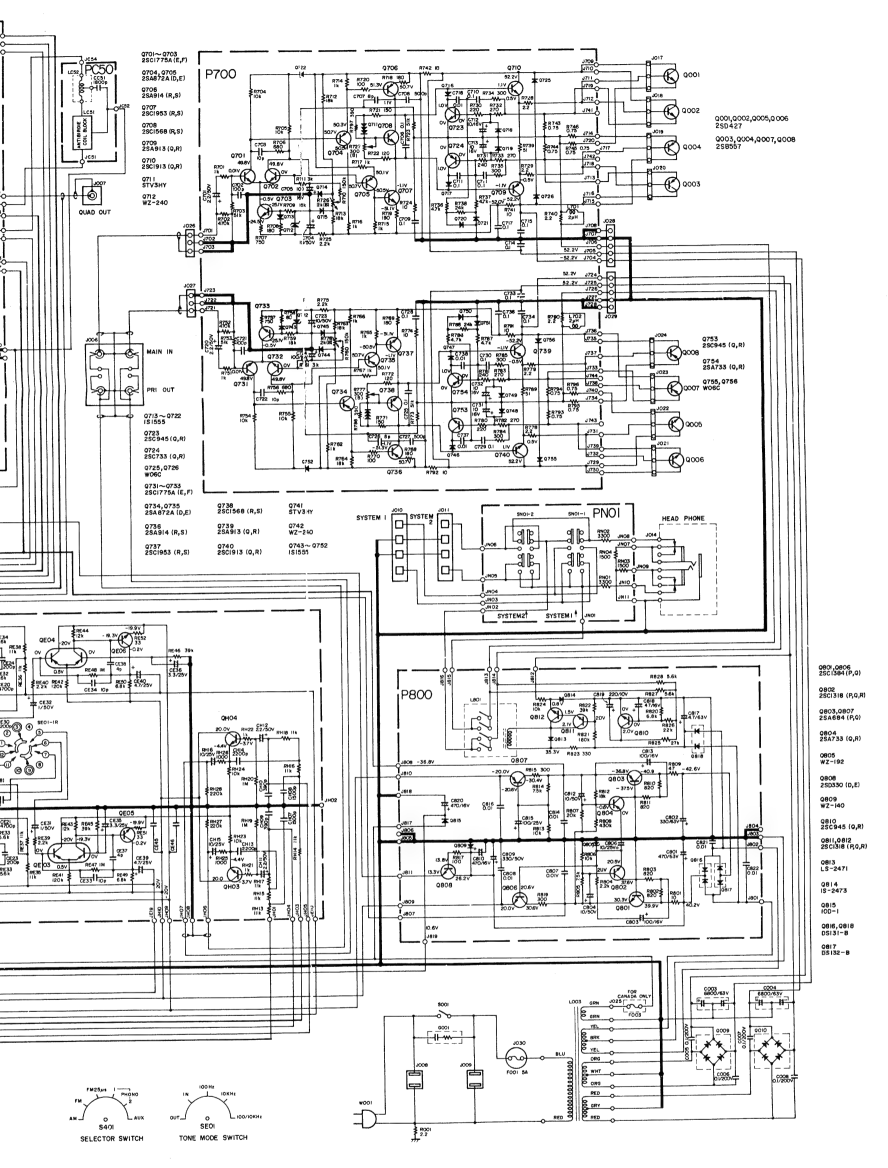
AUDIO SECTION:	
POWER OUTPUT AT 1% DISTORTION RATED POWER OUTPUT, 1 kHz	
POWER OUTPUT AT 1% DISTORTION	
RATED POWER OUTPUT, 1 kHz	94 W
TOTAL HARMONIC DISTORTION AT RATED POWER OUTPUT, 1 k	0.05%
I.M. DISTORTION AT RATED POWER OUTPUT	116
ALME METHOD 300 Hz AND 10 kHz MIXED 4:1 AT RATED POL	WER OUTPUT) 0.1%
POWER BANDWIDTH (½ RATED POWER OUTPUT)	8 Hz - 30 kHz
LOAD IMPEDANCE	Rohms
LUAD IMPEDANCE	
Damping Factor, Speaker Output	Signal-to-Noise Ratio, 98 MHz
40 Hz	Unweighted: Mono
1 kHz	Stereo
12.5 kHz	Weighted: Mono
Frequency Response	Stereo
Phono ±2 dB	Pilot Signal & Subcarrier Rejection
Aux ±1.5 dB	19 kHz
Main In ±1.5 dB 8 Hz – 45 kHz	38 kHz
Signal-to-Noise Ratio, 1 kHz	Total Harmonic Distortion, 98 MHz
Phono	Mono
Aux	Stereo
Main In	Frequency Response
Input Sensitivity, 1 kHz (Rated Input Voltage)	30 Hz — 15 kHz +0.2, —1.0 dB
Phono	Separation
Aux	250 Hz – 6.3 kHz
Main In	6.3 — 12.5 kHz
Input Impedance, 1 kHz Phono	Channel Balance
Aux	Output Impedance, 1 kHz
Main In	Acceptable Load Impedance, 1 kHz 47 kohms
Phono Equivalent Noise	Antenna Terminals
Phono Dynamic Range	Balanced
Phono Input Capacitance	Unbalanced
Channel Balance	
Phono 0 — —40 dB	AM TUNER SECTION:
Aux 40 Hz — 16 kHz 2.0 dB	Frequency Range
Main In	Usable Sensitivity (26 dB S/N 30% Mod., 1 MHz) 20 µV
Phono 1 kHz	Selectivity, 1 MHz ±9 kHz 20 dB
250 Hz 10 kHz	Image Rejection, 1 MHz
Aux 1 kHz	IF Rejection, 1 MHz
250 Hz - 10 kHz	Spurious Response Rejection, 1 MHz 85 dB
Tape 1 kHz	Signal-to-Noise Ratio, 1 MHz
250 Hz — 10 kHz	Frequency Response, 1 MHz ±3 dB 40 Hz – 2.3 kHz
Main In 1 kHz	Total Harmonic Distortion, 1 MHz
250 Hz — 10 kHz 50 dB	GENERAL:
Intersource Crosstalk (Worst Point)  1 kHz	
250 Hz — 10 kHz	Power Requirements
Output Voltage, 1 kHz	(E and N versions are featuring an external voltage selector for use
Tape Out	on 110/120/240 V. Other versions can be converted by a qualified
Pre-Out	technician to operate on 110/120/240 V.)
Output Impedance, 1 kHz	Power Consumption at Rated Output, Both Channels
Tape Out	Operating
Pre Out	Idling Power
Overload Margin, 1 kHz	Semiconductor Complement Integrated Circuits
Phono	Transistors
Aux	Diodes
Idling	Field Effect Transistors
Rated Power, 1 kHz	Dimensions
Tiutou i ottor, i international and a second	Panel Width
FM TUNER SECTION:	Panel Height 5-3/8" (137 mm)
	Depth
Frequency Range 87.5 – 108 MHz	Weight Unit alone
Usable Sensitivity 40 kHz Deviation, 98 MHz	Packed for shipment
Mono, S/N 26 dB	r denou for simplifient
Stereo, S/N 46 dB	
Image Response Rejection, 98 MHz	
IF Rejection, 98 MHz	
Spurious Response Rejection, 98 MHz	
AM Suppression, 98 MHz	

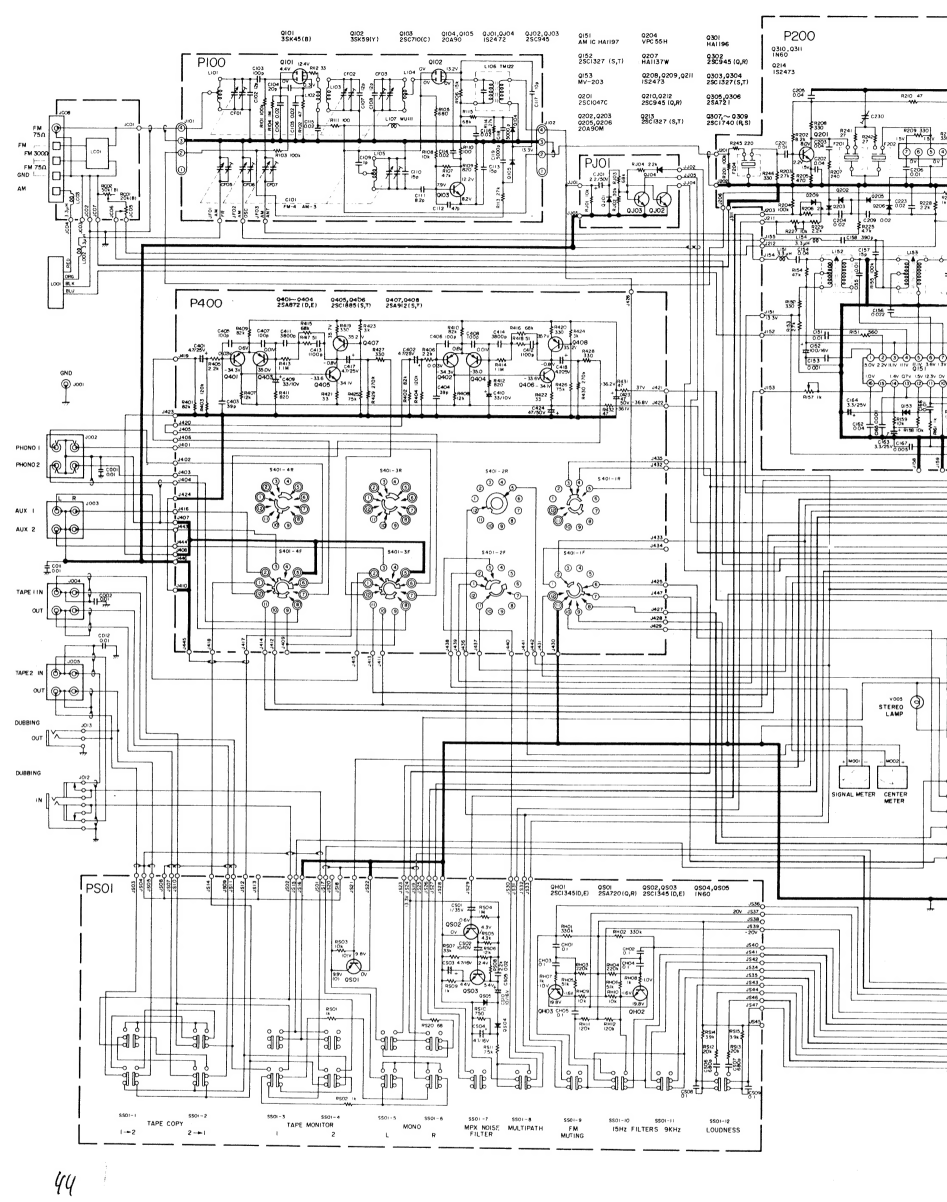
, 1 +	(TZ
	WER OUTPUT) . 0.1% . 8 Hz - 30 kHz . 4 ohms . 110 W . 94 W
, 1 }	kHz
PO	WER OUTPUT)
ı	Signal-to-Noise Ratio, 98 MHz
	Unweighted: Mono
	Weighted: Mono
	Pilot Signal & Subcarrier Rejection 19 kHz
	38 kHz
1	Total Harmonic Distortion, 98 MHz  Mono0.15%
	Stereo
1	30 Hz — 15 kHz +0.2, –1.0 dB
	Separation 250 Hz = 6.3 kHz
	6.3 – 12.5 kHz
	Channel Balance
	Output Impedance, 1 kHz
	Antenna Terminals
	Balanced
	AM TUNER SECTION:
	Frequency Range
	Signal-to-Noise Ratio. 1 MHz
	Frequency Response, 1 MHz ±3 dB
	GENERAL:
	Power Requirements
	Power Consumption at Rated Output, Both Channels Operating
	Idling Power 50 W ± 10 W Semiconductor Complement
	Integrated Circuits
ı	Transistors
	Field Effect Transistors
	Panel Width
	Panel Height 5-3/8" (137 mm) Depth 14-1/2" (362 mm)
	Weight 37.4 lbs (17.0 kg)
	Packed for shipment
- 1	











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